Final

TMDLs for Fecal Coliform Bacteria for Selected Subsegments in the Sabine River Basin, Louisiana (110202, 110401, 110402, 110501, and 110504)

Prepared for:

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Water Quality Protection Division
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Contract Number 68-C-02-108 Task Order 96

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September 25, 2006

EXECUTIVE SUMMARY

Section 303(d) of the Clean Water Act and the U.S. Environmental Protection Agency's (EPA) Water Quality Planning and Management Regulations (Title 40 of the *Code of Federal Regulations* [CFR] Part 130) require states to develop Total Maximum Daily Loads (TMDLs) for impaired waterbodies. A TMDL establishes the amount of a pollutant that a waterbody can assimilate without exceeding its water quality standard for that pollutant. TMDLs provide the scientific basis for a state to establish water quality-based controls to reduce pollution from both point and nonpoint sources to restore and maintain the quality of the state's water resources (USEPA 1991).

A TMDL for a given pollutant and waterbody is composed of the sum of individual wasteload allocations (WLAs) for point sources and load allocations (LAs) for nonpoint sources and natural background levels. In addition, the TMDL must include an implicit or explicit margin of safety (MOS) to account for the uncertainty in the relationship between pollutant loads and the quality of the receiving waterbody and may include a future growth (FG) component. The TMDL components are illustrated using the following equation:

$$TMDL = \sum WLAs + \sum LAs + MOS + FG$$

The study area for this TMDL includes five subsegments in the Sabine River Basin. The Sabine River originates in northeast Texas and flows southeast into the northern section of Toledo Bend Reservoir along the southern half of the Louisiana-Texas border. The river continues from the southern section of the reservoir and flows south to the Gulf of Mexico. Forest is the dominant land use in all the listed subsegment watersheds. The remaining areas are mostly wetlands, pasture/hay, and barren land. There are small pockets of urban land in all but one subsegment watershed.

The Louisiana Department of Environmental Quality (LDEQ) has included five subsegments in the Sabine River Basin on the state's 2004 section 303(d) list for fecal coliform bacteria impairments (Table ES-1). The impaired designated uses for the five subsegments are primary contact recreation and fish and wildlife propagation.

Table ES-1. Section 303(d) listing for subsegments included in this report

Subseg.	Subsegment	Impaired	Causes of impairment	Suspected sources of
number	name	use ^a	Fecal coliform bacteria	impairment
110202	Pearl Creek	PCR	X	Managed pasture grazing
110401	Bayou Toro	PCR	X	Managed pasture grazing
110402	Bayou Toro	PCR	X	Managed pasture grazing
110501	West Anacoco Creek	PCR, FWP	×	Managed pasture grazing
110504	Bayou Anacoco	PCR	X	Wildlife other than waterfowl

^a PCR = primary contact recreation; FWP = fish and wildlife propagation

Source: LDEQ 2005a.

The numeric water quality criteria that apply to the impaired subsegments in the Sabine River Basin and that were used to calculate the total allowable loads are the primary contact water quality criteria for fecal coliform bacteria. The primary contact recreation criteria are applicable from May 1 through October 31 (LDEQ 2005b). During the remainder of the year (November 1 through April 30), secondary contact criteria are applicable. For primary contact recreation, no more than 25 percent of the total samples may exceed a fecal coliform bacteria density of 400 colonies/100 mL. The samples should be collected on a monthly or near-monthly basis. Secondary contact criteria are similar to primary contact criteria in that no more than 25 percent of the total samples collected on a monthly or near-monthly basis may exceed a fecal coliform bacteria density of 2,000 colonies/100 mL.

The TMDLs for fecal coliform bacteria were developed using load duration curve methodology. This method illustrates allowable loading at a wide range of streamflow conditions. The steps for applying this methodology were (1) developing a flow duration curve; (2) converting the flow duration curve to load duration curves; (3) plotting observed loads with load duration curves; (4) calculating the TMDL, MOS, FG, WLA, and LA; and (5) calculating percent reductions. The seasonal fecal coliform bacteria TMDLs were developed on the basis of analyses of the applicable water quality criteria (i.e., calculating allowable loads and percent reductions for both summer and winter).

In TMDL development, allowable loadings from all pollutant sources that cumulatively amount to no more than the TMDL must be established and thereby provide the basis for establishing water quality-based controls. WLAs were given to permitted point source discharges. The LAs include background loadings and human-induced nonpoint sources. An explicit MOS of 10 percent and an FG component of 10 percent were included. None of the subsegments requires fecal coliform bacteria reductions in the winter months, and the summer month reductions range from 28 to 72 percent. A summary of the TMDLs for the subsegments addressed in this report is presented in Table ES-2.

Table ES-2. Summary of fecal coliform bacteria TMDLs, MOS, WLAs, FGs, and LAs for Sabine River Basin

Subsegment	Station	Season	Percent reduction	Total allowable loading	Explicit MOS (10%)	Future growth (10%)	∑WLA	ΣLA
					1	× 10 ⁹ cfu/day		
110202	1156	Summer	72	2.48	0.25	0.25	1.15	0.83
110202	1156	Winter	0	36.05	3.61	3.61	1.15	27.69
110401	1160	Summer	67	83.23	8.32	8.32	0.95	65.64
110401	1160	Winter	0	1,209.58	120.96	120.96	0.95	966.72
110402	1161	Summer	55	33.59	3.36	3.36	0.00	26.87
110402	1161	Winter	0	488.08	48.81	48.81	0.00	390.46
110501	1162	Summer	60	35.03	3.50	3.50	0.39	27.64
110501	1162	Winter	0	448.66	44.87	44.87	0.39	358.54
110504	1165	Summer	28	2.78	0.28	0.28	0.13	2.10
110504	1165	Winter	0	43.24	4.32	4.32	0.13	34.47

Hurricane Katrina made landfall on Monday, August 29, 2005, as a Category 4 hurricane. The storm brought heavy winds and rain to southeast Louisiana, breaching several levees and flooding up to 80 percent of New Orleans and large areas of coastal Louisiana. Much of the area that was flooded during Hurricane Katrina was flooded again by the storm surge from Hurricane Rita. Both Hurricanes Katrina and Rita have caused a significant amount of change in sedimentation and water quality in southern Louisiana. Many wastewater treatment facilities were temporarily or permanently damaged. Some wastewater treatment facilities will be rebuilt while others will be relocated. The hurricanes expedited the loss of coastal land and modified the hydrology of some of the coastal waterbodies. Several federal and state agencies including EPA and LDEQ are engaged in collecting environmental data and assessing the recovery of the Gulf of Mexico waters. The proposed TMDLs in this report were developed on the basis of prehurricane conditions. Therefore, post-hurricane conditions and other factors could delay the implementation of these proposed TMDLs, render some proposed TMDLs obsolete, or could require modifications of the TMDLs. While hurricane effects may be valid for some TMDLs, however, any deviation from the TMDLs should be justified using site-specific data or information.

Much of coastal Louisiana was built by the process of delta formation through flooding and deposition of sediments by the rise and fall of the Mississippi River. According to EPA's present knowledge, extensive areas of wetlands and coastal marshes are affected by a high rate of subsidence and degradation, primarily due to a lack of historical sediment and nutrients entering the wetlands. Subsidence is a natural process, but the building of levee systems has restricted the Mississippi River's course and, therefore, is preventing the natural cycle of the river and the natural process of delta formation. According to EPA, a large portion of the state's coastal wetlands have undergone and continue to undergo severe deprivation of sediments and nutrients that has led to the breakup of the natural system. In addition, EPA believes that many of Louisiana's wetlands have become isolated from the riverine sources that created them and are becoming stagnant and starved for nutrients and organic and inorganic sediments. Note that restoring these eroding wetlands involves supplying nutrients to these areas through managed Mississippi River diversions.

According to EPA's understanding, if any future diversion from the Mississippi River or other tributaries will increase flow, the nonpoint source load allocation and TMDLs will also be increased proportionately. From EPA's current understanding, the diversion projects are supported by both state and federal agencies, including EPA and the U.S. Army Corps of Engineers (USACE). The diversions are managed by the USACE and the state, and the projects include post-diversion monitoring to determine effectiveness of the project and to monitor water quality conditions.

CONTENTS

1 INTRODUC	CTION	1
2 BACKGRO	UND INFORMATION	2
2.1 General	Description	2
	se	
2.3 Flow Cl	naracteristics	6
2.4 Designa	ted Uses and Water Quality Criteria	9
2.5 Point So	ources	9
2.6 Nonpoi	nt Sources	11
3 CHARACT	ERIZATION OF EXISTING WATER QUALITY	12
3.1 Compar	rison of Observed Data to Criteria	12
3.2 Trends	and Patterns in Observed Data	14
4 TMDL DEV	/ELOPMENT	15
4.1 TMDL	Analytical Approach	15
	WLA, and LA	
	lity and Critical Conditions	
	of Safety	
	Growth	
5 FUTURE A	CTIVITIES	22
	Implementation Strategies	
	Quality Monitoring Activities	
6 PUBLIC PA	ARTICIPATION	24
7 REFERENCE	CES	25
	APPENDICES	
Appendix A:	Fecal Coliform Bacteria Water Quality Summary, Data, and Plots	
Appendix B:	Load Duration Curve Summary Calculations and Plots for Fecal Coliform Bacteria: Summer	
Appendix C:	Load Duration Curve Summary Calculations and Plots for Fecal Coliform Bacteria: Winter	
Appendix D:	Load Duration Curve Calculations for Fecal Coliform Bacteria (CD-ROM)	

TABLES

Table 2-1. Parish and drainage area for each listed subsegment in the Sabine River Basin
Table 2-2. Land use percentages for each listed subsegment in the Sabine River Basin4Table 2-3. USGS flow gage information for the Sabine River Basin6Table 2-4. Point source discharge information for the Sabine River Basin10Table 3-1. Summary of fecal coliform bacteria data in the Sabine River Basin12Table 4-1. USGS flow gages and represented subsegments for the Sabine River Basin16
Table 2-4. Point source discharge information for the Sabine River Basin10Table 3-1. Summary of fecal coliform bacteria data in the Sabine River Basin12Table 4-1. USGS flow gages and represented subsegments for the Sabine River Basin16
Table 3-1. Summary of fecal coliform bacteria data in the Sabine River Basin
Table 4-1. USGS flow gages and represented subsegments for the Sabine River Basin
Table 4-1. USGS flow gages and represented subsegments for the Sabine River Basin
Table 4-2. Summary of fecal coliform bacteria TMDLs, MOS, FG, WLAs, and LAs for
Sabine River Basin
Table 4-3. Fecal coliform bacteria WLAs for the Sabine River Basin
FIGURES
Figure 2-1. Location of Sabine River Basin subsegments.
Figure 2-2. Land use in the Sabine River Basin subsegments.
Figure 2-3. Location of the USGS flow gages and water quality stations in the Sabine River Basin
Figure 2-4. Seasonal distribution of flow for Bayou Toro near Toro, Louisiana (USGS 08028000) (1952 through 2001)
Figure 2-5. Seasonal distribution of flow for Bayou Anacoco near Rosepine, Louisiana (USGS 08025500) (1956 through 2001).
Figure 3-1. Location of water quality stations and USGS flow gages in the Sabine River Basin
Figure 4-1. Example of load duration curve.

1 INTRODUCTION

Section 303(d) of the Clean Water Act and the U.S. Environmental Protection Agency's (EPA) Water Quality Planning and Management Regulations (Title 40 of the *Code of Federal Regulations* [CFR] Part 130) require states to develop Total Maximum Daily Loads (TMDLs) for waterbodies that are not supporting their designated uses, even if pollutant sources have implemented technology-based controls. A TMDL establishes the maximum allowable load (mass per unit time) of a pollutant that a waterbody is able to assimilate and still support its designated uses. The maximum allowable load is determined on the basis of the relationship between pollutant sources and in-stream water quality. A TMDL provides the scientific basis for a state to establish water quality-based controls to reduce pollution from both point and nonpoint sources to restore and maintain the quality of the state's water resources (USEPA 1991).

Monitoring data collected by the Louisiana Department of Environmental Quality (LDEQ) indicate that observed water quality data sometimes exceed the fecal coliform bacteria water quality criteria for five subsegments in the Sabine River Basin. The impaired uses for the five subsegments include primary contact recreation and fish and wildlife propagation. Table 1-1 presents information from the Louisiana's 2004 section 303(d) list for the five subsegments.

Table 1-1. Subsegments and impairments addressed in this report

Subseg. number	Subsegment name	Impaired use ^a	Causes of impairment Fecal coliform bacteria	Suspected sources of impairment
110202	Pearl Creek	PCR	Х	Managed pasture grazing
110401	Bayou Toro	PCR	Х	Managed pasture grazing
110402	Bayou Toro	PCR	Х	Managed pasture grazing
110501	West Anacoco Creek	PCR, FWP	×	Managed pasture grazing
110504	Bayou Anacoco	PCR	Х	Wildlife other than waterfowl

^a PCR = primary contact recreation; FWP = fish and wildlife propagation

Source: LDEQ 2005a.

2 BACKGROUND INFORMATION

2.1 General Description

The five listed subsegments are in Sabine and Vernon Counties in western Louisiana. The subsegments are in U.S. Geological Survey (USGS) hydrologic unit code (HUC) 12010005. All the subsegments eventually drain to the Sabine River, which flows along the southern half of the Louisiana and Texas border. The Sabine River originates in northeast Texas and flows southeast into the northern section of Toledo Bend Reservoir. The river continues from the southern section of the reservoir and flows south to the Gulf of Mexico.

The area of interest for this TMDL consists of the entire length of Bayou Toro (subsegments 110401 and 110402), which flows to the Sabine River directly below Toledo Bend Reservoir; West Anacoco Creek (subsegment 110501), which flows into Lake Vernon; the portion of Bayou Anacoco (subsegment 110504) between Lake Vernon and Lake Anacoco; and Pearl Creek (subsegment 110202), which flows directly into the Sabine River between Bayou Toro and Bayou Anacoco (Figure 2-1). Table 2-1 lists the parishes in which the subsegments are located and the approximate drainage area of each subsegment.

Table 2-1. Parish and drainage area for each listed subsegment in the Sabine River Basin

Subsegment number	Subsegment name	Parish	Drainage area (acres)
110202	Pearl Creek	Vernon	643.6
110401	Bayou Toro	Sabine	8,753.8
110402	Bayou Toro	Sabine, Vernon	3,534.7
110501	West Anacoco Creek	Sabine, Vernon	2,653.1
110504	Bayou Anacoco	Vernon	253.4

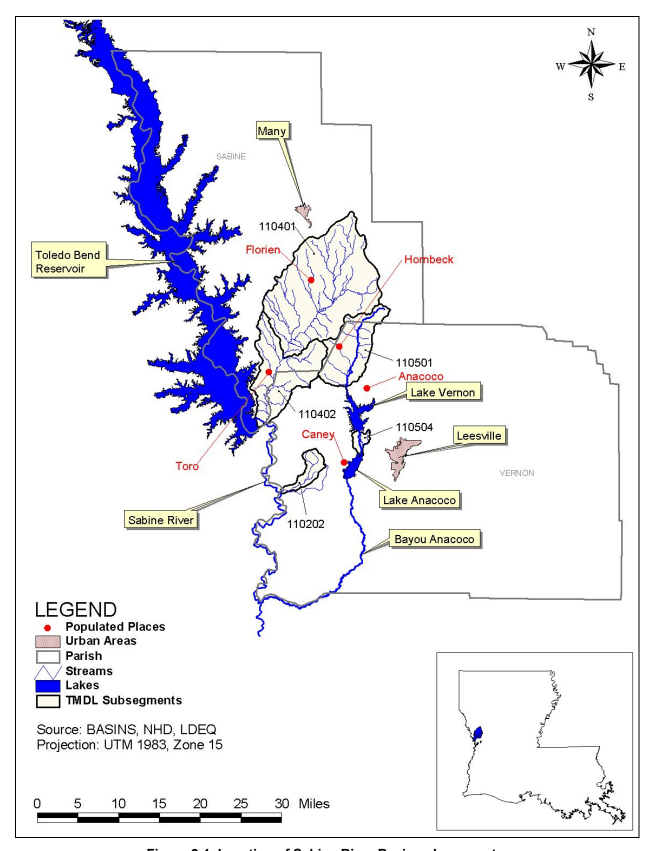


Figure 2-1. Location of Sabine River Basin subsegments.

2.2 Land Use

Land use data were obtained from the USGS National Land Cover Dataset (NLCD). The NLCD data are based on satellite imagery from the early 1990s. Forest is the dominant land use in all the listed subsegment watersheds in the Sabine River Basin (Table 2-2 and Figure 2-2). Most of the remaining areas are composed of wetlands, pasture/hay, and barren land. There are small pockets of urban area in the watersheds of all the listed subsegments, except for subsegment 110402 (Bayou Toro).

Table 2-2. Land use percentages for each listed subsegment in the Sabine River Basin

Land use	Percent coverage by subsegment number							
Land use	110202	110401	110402	110501	110504			
Water	0.0	0.4	0.5	0.3	1.0			
Urban	0.6	0.8	0.0	1.4	2.1			
Barren	14.0	4.3	3.5	3.6	3.0			
Forest	70.0	83.4	90.9	80.2	60.9			
Grasslands/herbaceous	0.0	0.0	0.0	0.0	0.0			
Pasture/hay	7.8	6.0	0.9	8.5	6.5			
Row crops	0.7	1.4	0.3	2.2	1.3			
Small grains	0.0	0.0	0.0	0.0	0.0			
Urban/recreational grasses	0.0	0.0	0.1	0.1	0.7			
Wetlands	6.8	3.6	3.7	3.9	24.4			
TOTAL	100.0	100.0	100.0	100.0	100.0			

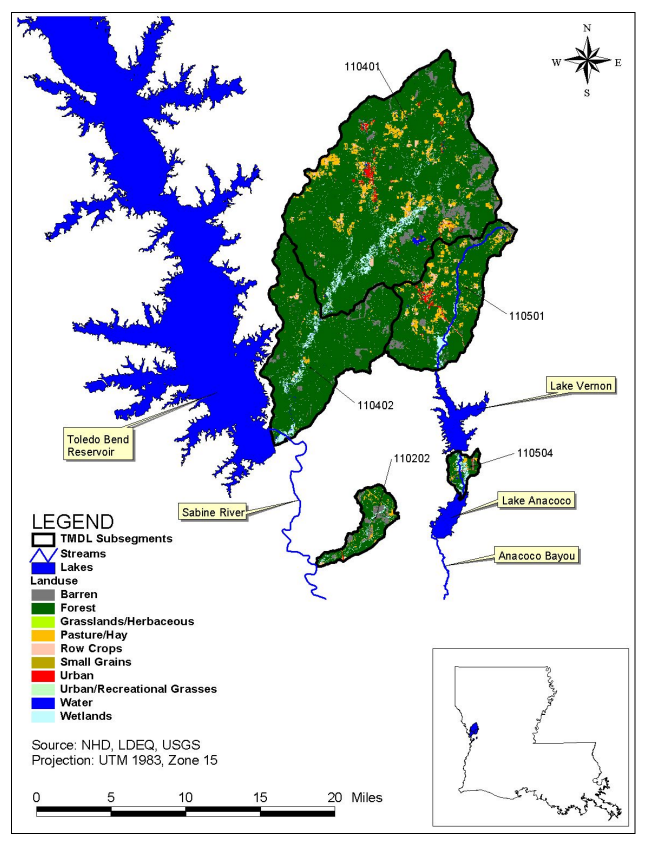


Figure 2-2. Land use in the Sabine River Basin subsegments.

2.3 Flow Characteristics

There are only two active USGS flow-monitoring gages in the TMDL area of interest; therefore, flow data are not available for all the listed subsegments in the Sabine River Basin. Table 2-3 presents information for the two flow gages.

Table 2-3. USGS flow gage information for the Sabine River Basin

Station number	Station name	Period of record	Drainage area (square miles)
08028000	Bayou Anacoco near Rosepine, LA	10/1/1951–9/30/2002	365
08025500	Bayou Toro near Toro, LA	10/1/1955–9/30/2002	148

Station 08028000 is approximately 15.2 miles downstream of Anacoco Lake on Bayou Anacoco. Station 08025500 is on Bayou Toro at the boundary between the upper (segment 110401) and lower (segment 110402) portions of Bayou Toro. The locations of the two USGS gages are shown in Figure 2-3.

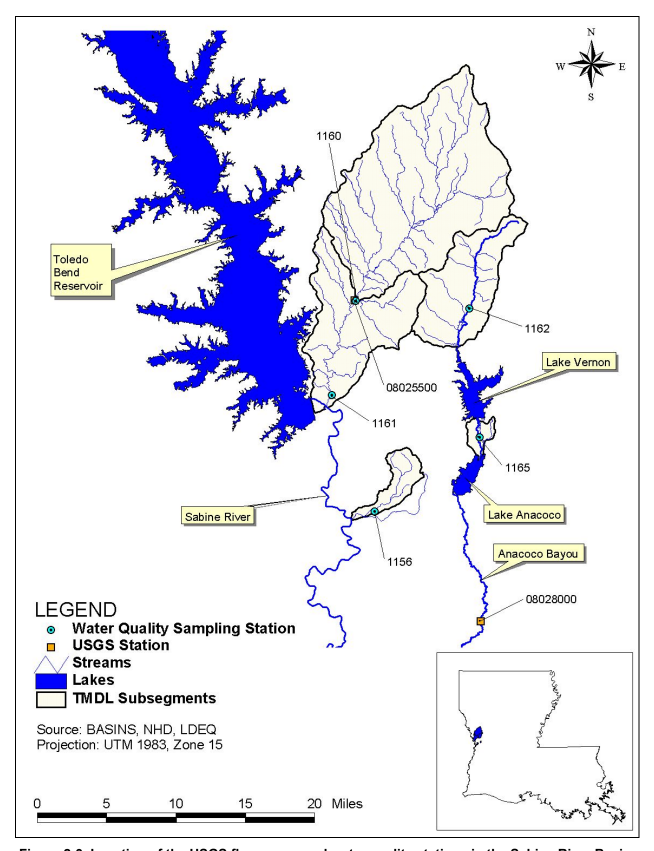


Figure 2-3. Location of the USGS flow gages and water quality stations in the Sabine River Basin.

The seasonal distribution of flow at each of the flow gaging stations is shown in Figures 2-4 and 2-5 for stations 08028000 and 08025500, respectively. Low flow occurs in the summer and early fall, and high flow tends to occur in late winter and early spring.

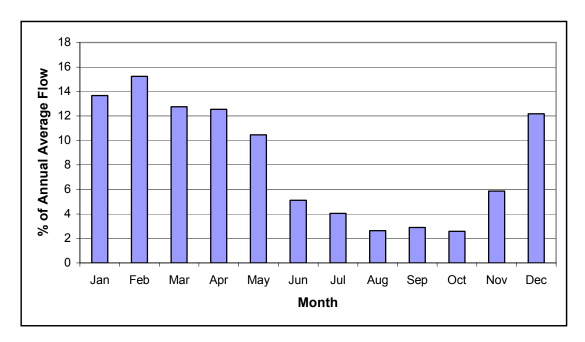


Figure 2-4. Seasonal distribution of flow for Bayou Toro near Toro, Louisiana (USGS 08028000) (1952 through 2001).

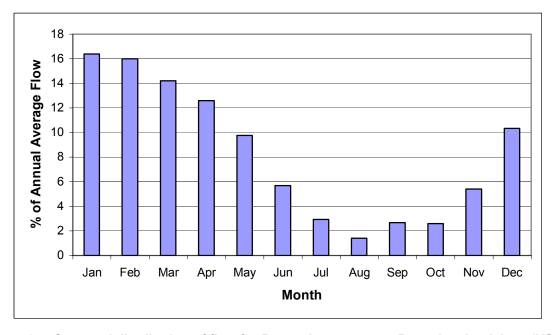


Figure 2-5. Seasonal distribution of flow for Bayou Anacoco near Rosepine, Louisiana (USGS 08025500) (1956 through 2001).

2.4 Designated Uses and Water Quality Criteria

Louisiana's 2004 section 303(d) list indicates that the five listed subsegments, all assigned a designated use of primary contact recreation, are not meeting applicable water quality standards due to impairments suspected to be the result of managed pasture grazing. Managed pasture grazing involves livestock production on managed grasslands, which are also usually used for hay production. One segment (110501) has also been assigned the fish and wildlife propagation designated use, though, water quality standards indicate the primary contact recreation criteria to be the appropriate applicable criteria. Primary contact recreation involves any recreational or other water contact involving full-body exposure to water and considerable probability of the ingestion of water. Examples include swimming and water skiing. Secondary contact recreation involves activities such as fishing, wading, or boating where water contact is accidental or incidental and there is a minimal chance of ingesting appreciable amounts of water.

Primary contact water quality criteria for fecal coliform bacteria are applicable from May 1 through October 31 (LDEQ 2005b). During the remainder of the year (November 1 through April 30), secondary contact criteria are applicable. For primary contact recreation, no more than 25 percent of the total samples may exceed a fecal coliform bacteria density of 400 colonies/100 mL. The samples should be collected on a monthly or near-monthly basis. Secondary contact criteria are similar to primary contact criteria in that no more than 25 percent of the total samples collected on a monthly or near-monthly basis may exceed a fecal coliform bacteria density of 2,000 colonies/100 mL.

The numeric criteria were used in conjunction with the assessment methodology presented in LDEQ's 305(b) report (LDEQ 2002). LDEQ's assessment methodology specifies that primary contact recreation and secondary contact recreation uses are to be fully supported with no more than 25 percent of the values exceeding the fecal coliform bacteria criteria.

The Louisiana water quality standards also include an antidegradation policy (*Louisiana Administrative Code* [LAC] Title 33, Part IX, Section 1109.A), which states that state waters exhibiting high water quality should be maintained at that high level of water quality. If this is not possible, water quality of a level that supports the designated uses of the waterbody should be maintained. The designated uses of a waterbody may be changed to allow a lower level of water quality only through a use attainability study.

2.5 Point Sources

Information on point source discharges to the listed subsegments was obtained from LDEQ files. LDEQ stores permit information using internal databases. Data were pulled from these databases and analyzed for this TMDL. The search yielded 12 point source discharges (Table 2-4). Point source contributions from municipal wastewater systems do not account for a large portion of the current fecal coliform bacteria loading to the listed subsegments. There are no municipal separate storm sewer system (MS4) permits in the five subsegment watersheds addressed in this TMDL report.

Table 2-4. Point source discharge information for the Sabine River Basin

Permit number	Facility name	Location	Outfall	Flow (gpd) ^a	Receiving water	Monthly average permit limit (colonies/ 100 mL)	Weekly average permit limit (colonies/ 100 mL)	
Subsegment 110202								
LA0055867	Merryville, town of—WWTP	LA Hwy 389	001	143,000	Hoosier Creek-Old River-Sabine River	200	400	
LAG530498	Burr Ferry Main K3569	Burr Ferry, LA Hwy 8	001	< 100	Forker Creek- Sabine River	200	400	
LAG540001	Starks Truck Stop and Starks Silver Dollar	Starks 4344A Hwy 12	001	350 (estimated avg)	local drainage to Sabine River	200	400	
LAG540700	Starks Place Apartments	Starks, 4738 Evangeline Rd	001	8,600 (estimated avg)	Old River	200	400	
Subsegment	110401							
LA0093939	Fisher/Florein WWTP	Florein, Jack Salter Rd or 2734 Ebeneezer Rd	001 – sant. WW	125,000	Midkiff Creek-Bayou Toro	200	400	
Subsegment	110501							
LAG530060	New Llano Branch Office	Leesville,12542 Lake Charles Hwy (171)	001	1,185 (max)	Ditch-Bayou Castor- Bayou Anacoco	200	400	
LAG560106	Hornbeck, city of—WWTP	105 Brush Creek Rd		50,000 ^b		200 ^b	400 ^b	
Subsegment	110504							
LAG530097	Brookhaven Apartments	144 Brookhaven Rd, Leesville, 71446	001	4,200 (estimated max)	Castor Creek to Anacoco Creek	200	400	
LAG530162	Helen's Barber Pole	Leesville, 273 Entrance Rd	001	619 (sampled avg)	Bayou Zourie- Castor- Anacoco	200	400	
LAG530254	Hunan Chinese Restaurant	Leesville 3094 Hwy 171 S	001	1,000 (treatment plant size)	Bayou Castor- Bayou Anacoco	200	400	
LAG530475	Ellerston Property	New Llano 1010 Savage Fork Rd (LA1211)	001	3,600 (avg)	Bayou Castor	200	400	
LAG540288	Elimelech Mobile Home Park	Leesville, 3852 VFW Rd, 0.5 mile W of 1211	001	7,800 (estimated avg)	Mill Creek	200	400	

a gpd = gallons per day
b This flow is standard for general permits with this number. Permit limits are general permit limits for monthly average and daily maximum in summer.

2.6 Nonpoint Sources

Louisiana's section 303(d) list identifies managed pasture grazing as the suspected cause of the fecal coliform bacteria impairment in the subsegments of the Sabine River Basin. The predominant land use in the impaired subsegment watersheds is forest. The watersheds also contain pasture, cropland, wetlands, and urban areas. The percentage of pasture in the watersheds ranges from just under 1 percent to 8.5 percent. Additional potential sources of fecal coliform bacteria, not included on the section 303(d) list, are wildlife, failing septic systems, and deteriorating sewer systems.

3 CHARACTERIZATION OF EXISTING WATER QUALITY

3.1 Comparison of Observed Data to Criteria

Fecal coliform bacteria monitoring data for each listed subsegment were obtained from LDEQ (Table 3-1 and Figure 3-1). Each station had 12 samples collected in 2002, except station 1162, which had 11 samples. The samples collected at all stations from November through April did not have any exceedances of the water quality criterion of 2,000 colonies/100 mL. Each sampling location had exceedances of the primary contact criterion of 400 colonies/100 mL during the summer months. The percentage of exceedances ranged from 33 percent (at stations 1160, 1161, and 1165) to 60 percent (at station 1162). Stations 1156 and 1162 had the most samples above the criterion, and station 1160 had the largest single sample concentration.

Table 3-1. Summary of fecal coliform bacteria data in the Sabine River Basin

Station number	Station name	Period of record	No. of obs.	Min. MPN/ 100 mL	Max. MPN/ 100 mL	Median MPN/ 100 mL	Number of obs. above criteria ^a	Percent of obs. above criteria ^a	
May 1 thre	May 1 through October 31								
1156	Pearl Creek northwest of Burr Ferry, LA	2002	6	2	5,000	305	3	50	
1160	Bayou Toro northeast of Toro, LA	2002	6	23	16,000	155	2	33	
1161	Bayou Toro at Louisiana Hwy 392, LA	2002	6	30	2,200	145	2	33	
1162	West Anacoco Creek at US Hwy 171, LA	2002	5	130	1,100	800	3	60	
1165	Bayou Anacoco at Standard, LA	2002	6	70	500	205	2	33	
January 1	through April 30 and Nove	ember 1 th	rough De	cember 31					
1156	Pearl Creek northwest of Burr Ferry, LA	2002	6	30	1,600	135	0	0	
1160	Bayou Toro northeast of Toro, LA	2002	6	70	1,700	360	0	0	
1161	Bayou Toro at Louisiana Hwy 392, LA	2002	6	23	900	100	0	0	
1162	West Anacoco Creek at US Hwy 171, LA	2002	6	70	220	95	0	0	
1165	Bayou Anacoco at Standard, LA	2002	6	2	110	26	0	0	

^a Fecal coliform bacteria criteria for primary contact recreation: No more than 25 percent of the total samples collected on a monthly or near-monthly basis shall exceed a fecal coliform bacteria density of 400 colonies/100 mL from May 1 through October 31. During the nonrecreational period of November 1 through April 30, the criteria for secondary contact recreation shall apply (no more than 25 percent of the total samples collected on a monthly or near-monthly basis shall exceed a fecal coliform bacteria density of 2,000 colonies/100 mL).

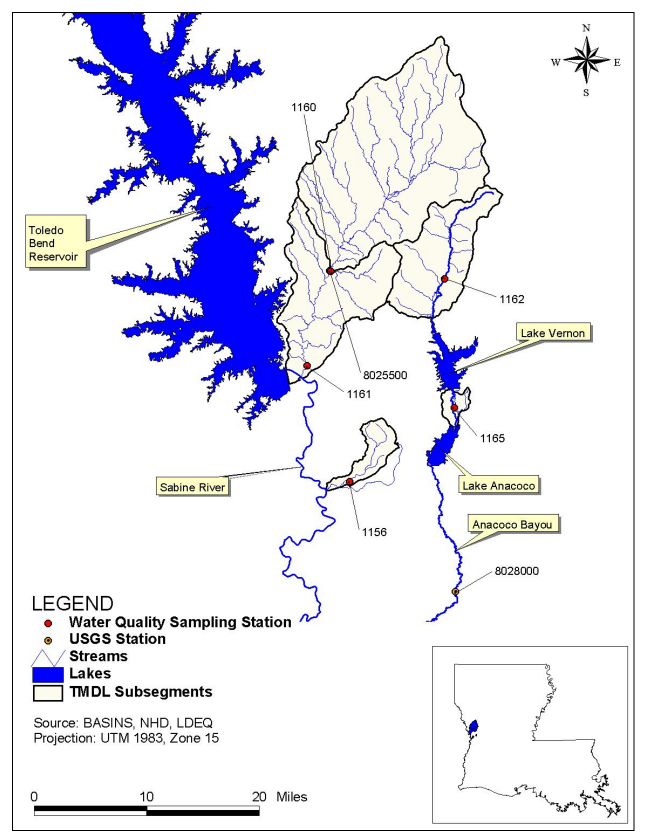


Figure 3-1. Location of water quality stations and USGS flow gages in the Sabine River Basin.

3.2 Trends and Patterns in Observed Data

Because of the limited number of samples, no distinct trends or patterns were found in the reported monitoring results. The highest fecal coliform bacteria concentrations were observed during the summer months and usually during low-flow conditions. Limited sample collection during high-flow periods limit the comparability of low-flow and high-flow monitoring results. Higher concentrations would be expected at high-flow conditions after a precipitation event when the fecal coliform bacteria have the potential to be washed off the pasture into the waterbody. Appendix A contains the sampling results along with plots of sampling results over time and versus flow.

4 TMDL DEVELOPMENT

A TMDL is the total amount of a pollutant that can be assimilated by the receiving waterbody while still achieving water quality standards. In TMDL development, allowable loadings from all pollutant sources that cumulatively amount to no more than the TMDL must be established and thereby provide the basis for establishing water quality-based controls.

A TMDL for a given pollutant and waterbody is composed of the sum of individual wasteload allocations (WLAs) for point sources, and load allocations (LAs) for nonpoint sources and natural background levels. In addition, the TMDL must include an implicit or explicit margin of safety (MOS) to account for the uncertainty in the relationship between pollutant loads and the quality of the receiving waterbody. This TMDL also includes a future growth (FG) component to account for loadings from the continued growth in the TMDL area. The TMDL components are illustrated using the following equation:

$$TMDL = \sum WLAs + \sum LAs + MOS + FG$$

For some pollutants, TMDLs are expressed as a mass loading (e.g., kilograms per day). For bacteria, however, TMDLs can be expressed in terms of organism counts per day, in accordance with 40 CFR 130.2(1).

4.1 TMDL Analytical Approach

The methodology used to determine the TMDL for each impaired subsegment is the load duration curve. Because loading capacity varies as a function of the flow present in the stream, these TMDLs represent a continuum of desired loads over all flow conditions, rather than a fixed single value. The basic elements of this procedure are documented on the Kansas Department of Health and Environment Web site (KDHE 2003). This method was used to illustrate allowable loading for a wide range of flows. The steps for how this methodology was applied for the TMDLs in this report can be summarized as follows:

- 1. Develop a flow duration curve.
- 2. Convert the flow duration curve to load duration curves for each impairment.
- 3. Plot observed loads with load duration curves.
- 4. Calculate TMDL, MOS, FG, WLA, and LA (see also Section 4.2).
- 5. Calculate percent reductions required to meet water quality standards.

Flow Duration Curve

A flow per unit area duration curve was developed for each USGS gage for the TMDLs. Daily streamflow measurements from USGS gages for each data set were sorted in increasing order, and the percentile ranking of each flow was calculated. For fecal coliform bacteria, the daily streamflow measurements from USGS gages were separated into summer (May through October) and winter (November through April) data sets to accommodate the state's seasonal criteria. The load duration methodology requires that the same flow period be used for both developing the flow duration and calculating observed loads from sampling data. For each

season, the flows per unit area were then plotted against the corresponding percent flow that exceeds a specific flow to create the flow duration curves.

Figure 4-1 is an example of a flow duration curve. The plot shows the flow per unit area (e.g., cubic feet per second per square mile) on the Y-axis. The X-axis shows the percentage of days on which the plotted flow is exceeded. Points at the lower end of the plot (0 through 10 percent) represent high-flow conditions where only 0 through 10 percent of the flow exceeds the plotted point. Conversely, points on the high end of the plot (90 to 100 percent) represent low-flow conditions.

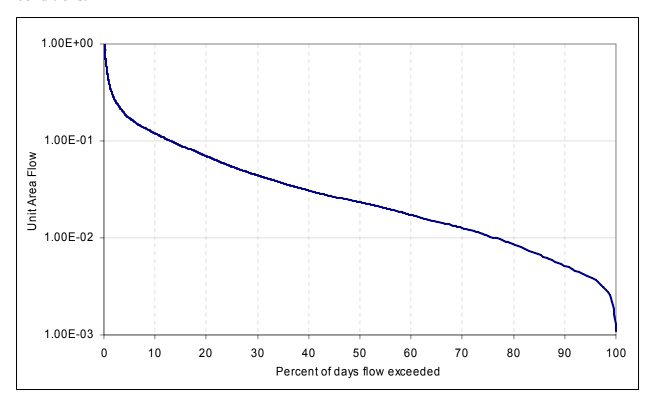


Figure 4-1. Example of load duration curve.

Because there are only two active USGS flow monitoring gages in the TMDL area of interest, flow data are not available for all the listed subsegments in the Sabine River Basin. Many USGS gages in the area were not used because their period of record did not intersect the period of record for the water quality data. Other USGS gages were not used because they were not representative of the subsegments of interest. The two gages were assigned to each subsegment in the Sabine River Basin to represent flow. Table 4-1 presents each USGS gage, the period of record used in the TMDL analysis, and the subsegments it represents.

Table 4-1. USGS flow gages and represented subsegments for the Sabine River Basin

Station number	Station name	Period of record used in TMDL development	Subsegments represented	
08025500	Bayou Toro near Toro, LA	1/1/1980–9/30/2002	110202, 110501, 110504	
08028000	Bayou Anacoco near Rosepine, LA	1/1/1980–9/30/2002	110401, 110402	

Load Duration Curve

For each season, the flows per unit area from the flow duration curves were multiplied by the appropriate fecal coliform bacteria target concentration (Section 2.4) to compute an allowable load per unit area duration curve. Each load duration curve is a plot of mass per day per subsegment watershed area versus the percent flow exceedance from the flow duration curves. Because the load duration curves were expressed by unit of drainage area, each curve was assumed applicable at all sampling stations and for all stream reaches in that subsegment.

The load duration curve is beneficial when analyzing monitoring data because it presents corresponding flow information and monitoring results plotted as a load. This approach allows the monitoring data to be placed in relation to their place in the flow continuum. Assumptions of the probable source or sources of the impairment can then be made from the plotted data. The load duration curve shows the calculation of the TMDL at any flow rather than at a single critical flow. The official TMDL number is reported as a single number, but the curve is provided to demonstrate the value of the acceptable load at any flow. This will allow analysis of load cases in the future for different flow regimes. Appendices B and C contain summaries of the load duration curve calculations. The complete calculations are included in Appendix D.

Observed Loads

For each sampling station and season, observed loads were calculated by multiplying the observed concentration of the parameter of concern by the flow per unit area on the sampling day. These observed loads were then plotted versus the percent flow exceedance of the flow per unit area on the sampling day and placed on the same plot as the load duration curve. Reductions were applied to the observed loads until the water quality criteria and allowable percent exceedance were met to obtain an overall percent reduction for each subsegment. These plots are shown in the appendices of this report as follows:

Appendix B: Load Duration Curve and Plots for Fecal Coliform Bacteria: Summer Appendix C: Load Duration Curve and Plots for Fecal Coliform Bacteria: Winter

These plots provide visual comparisons between observed and allowable loads under different flow conditions. Observed loads that are plotted above the load duration curve represent conditions where observed water quality concentrations exceed the target concentrations. Observed loads plotted below the load duration curve represent conditions where observed water quality concentrations were less than target concentrations (i.e., not exceeding water quality standards).

4.2 TMDL, WLA, and LA

Each TMDL was calculated as the area under the load duration curve. Because the load duration curves were expressed in mass per unit drainage area, the area under the curve was multiplied by the drainage area for each subsegment. Table 4-2 presents the TMDLs and allocations for the subsegments in this report.

Table 4-2. Summary of fecal coliform bacteria TMDLs, MOS, FG, WLAs, and LAs for Sabine River Basin

Subsegment	Station S	Season	Percent reduction	Total allowable loading	Explicit MOS (10%)	Future growth (10%)	∑WLA	ΣLA
				1 × 10 ⁹ cfu/day				
110202	1156	Summer	72	2.48	0.25	0.25	1.15	0.83
110202	1156	Winter	0	36.05	3.61	3.61	1.15	27.69
110401	1160	Summer	67	83.23	8.32	8.32	0.95	65.64
110401	1160	Winter	0	1,209.58	120.96	120.96	0.95	966.72
110402	1161	Summer	55	33.59	3.36	3.36	0.00	26.87
110402	1161	Winter	0	488.08	48.81	48.81	0.00	390.46
110501	1162	Summer	60	35.03	3.50	3.50	0.39	27.64
110501	1162	Winter	0	448.66	44.87	44.87	0.39	358.54
110504	1165	Summer	28	2.78	0.28	0.28	0.13	2.10
110504	1165	Winter	0	43.24	4.32	4.32	0.13	34.47

Both section 303(d) of the Clean Water Act and the regulations at 40 CFR 130.7 require that TMDLs include an MOS to account for uncertainty in available data or in the actual effect that controls will have on the loading reductions and receiving water quality. The MOS may be expressed explicitly as unallocated assimilative capacity or implicitly using conservative assumptions in establishing the TMDL. For a more detailed discussion of the MOS, see Section 4.4. In addition to the MOS, an FG component was added for an additional MOS to account specifically for future growth in the TMDL area (see Section 4.5).

Hurricane Katrina made landfall on Monday, August 29, 2005, as a Category 4 hurricane. The storm brought heavy winds and rain to southeast Louisiana, breaching several levees and flooding up to 80 percent of New Orleans and large areas of coastal Louisiana. Much of the area that was flooded during Hurricane Katrina was flooded again by the storm surge from Hurricane Rita. Both Hurricanes Katrina and Rita have caused a significant amount of change in sedimentation and water quality in southern Louisiana. Many wastewater treatment facilities were temporarily or permanently damaged. Some wastewater treatment facilities will be rebuilt while others will be relocated. The hurricanes expedited the loss of coastal land and modified the hydrology of some of the coastal waterbodies. Several federal and state agencies including the EPA and LDEQ are engaged in collecting environmental data and assessing the recovery of the Gulf of Mexico waters. The proposed TMDLs in this report were developed on the basis of prehurricane conditions. Therefore, post-hurricane conditions and other factors could delay the implementation of these proposed TMDLs, render some proposed TMDLs obsolete, or could require modifications of the TMDLs. While hurricane effects may be valid for some TMDLs. however, any deviation from the TMDLs should be justified using site-specific data and/or information.

Much of coastal Louisiana was built by the process of delta formation through flooding and deposition of sediments by the rise and fall of the Mississippi River. According to EPA's present knowledge, extensive areas of wetlands and coastal marshes are affected by a high rate of

subsidence and degradation, primarily due to a lack of historical sediment and nutrients entering the wetlands. Subsidence is a natural process, but the building of levee systems has restricted the Mississippi River's course and, therefore, is preventing the natural cycle of the river and the natural process of delta formation. According to EPA, a large portion of the state's coastal wetlands have undergone and continue to undergo severe deprivation of sediments and nutrients that has led to the breakup of the natural system. In addition, EPA believes that many of Louisiana's wetlands have become isolated from the riverine sources that created them and are becoming stagnant and starved for nutrients and organic and inorganic sediments. Note that restoring these eroding wetlands involves supplying nutrients to these areas through managed Mississippi River diversions.

According to EPA's understanding, if any future diversion from the Mississippi River or other tributaries will increase flow, the nonpoint source load allocation and TMDLs will also be increased proportionately. From EPA's current understanding, the diversion projects are supported by both state and federal agencies, including EPA and the USACE. The diversions are managed by the USACE and the state, and the projects include post-diversion monitoring to determine effectiveness of the project and to monitor water quality conditions.

Wasteload Allocation

The WLA portion of the TMDL equation is the total loading of a pollutant that is assigned to point sources. The point sources in the Sabine River Basin include wastewater facilities. WLAs are based on the current flow levels. No MS4s were identified in the Sabine River Basin.

For fecal coliform bacteria, LDEQ's policy is to set wastewater permit limits no higher than water quality criteria (i.e., criteria are met at end-of-pipe). As long as point source discharges of treated wastewater contain bacteria levels at or below these permit limits, they should not be a cause of exceedances of water quality criteria. Therefore, no change in the permit limits is required. Table 4-3 lists the individual fecal coliform bacteria WLAs for each point source.

Load Allocation

The LA is the portion of the TMDL assigned to natural background loadings as well as nonpoint sources such as septic tank leakage, wildlife, and agricultural practices. For this TMDL, that LA was calculated by subtracting the WLA, MOS, and FG from the total TMDL. LAs were not allocated to separate nonpoint sources, due to the lack of available source characterization data. The LAs are presented in Table 4-2.

4.3 Seasonality and Critical Conditions

The federal regulations at 40 CFR 130.7 require that TMDLs include seasonal variations and take into account critical conditions for streamflow, loading, and water quality parameters. For this TMDL, fecal coliform bacteria loadings for subsegments with primary contact recreation as the designated use were determined for winter and summer on the basis of seasonal water quality criteria, thus accounting for seasonality. In addition, the sampling results for fecal coliform bacteria were plotted over time and reviewed for any seasonal patterns (see Section 3.2).

Table 4-3. Fecal comorni bacteria WLAS for the Sabine River Basin								
Subsegment			FCB monthly avg (cfu/100 mL)	FBC load (1 × 10 ⁹ cfu/day)				
110202	LA0055867	001	143,000	200	1.0826			
	LAG530498	001	100	200	0.0008			
	LAG540001	001	350	200	0.0026			
	LAG540700	001	8600	200	0.0651			
	Total				1.1511			
110401	LA0093939	001	125,000	200	0.9464			
110401	Total	0.9464						
110501	LAG530060	001	1,185	200	0.0090			
	LAG560106		50,000 ^a	200 ^a	0.3785			
	Total				0.3875			
	LAG530097	001	4,200	200	0.0318			
110504	LAG530162	001	619	200	0.0047			
	LAG530254	001	1,000	200	0.0076			
	LAG530475	001	3,600	200	0.0273			
	LAG540288	001	7,800	200	0.0591			

Table 4-3. Fecal coliform bacteria WLAs for the Sabine River Basin

By accounting for critical conditions, the TMDL makes sure that water quality standards are maintained for infrequent occurrences and not only for average conditions. For fecal coliform bacteria, the water quality criteria include values that must not be exceeded more than 25 percent of the time (primary and secondary contact recreation).

0.1304

Because of the way the criteria are written (i.e., including critical and noncritical conditions), the TMDL for the pollutant of concern can be developed by reviewing pollutant loads at all flow conditions within applicable periods of the year and evaluating the percentage of values exceeding the criteria. The load duration curve, which determines the allowable loading at a wide range of flows, was chosen as the approach for these TMDLs (see Section 4.1). Therefore, the TMDLs were calculated at all flows rather than at a single critical flow.

4.4 Margin of Safety

Total

The MOS is the portion of the pollutant loading reserved to account for any uncertainty in the data. There are two ways to incorporate the MOS (USEPA 1991). One way is to implicitly incorporate it by using conservative model assumptions to develop allocations. The other way is to explicitly specify a portion of the TMDL as the MOS and use the remainder for allocations. For this analysis, the MOS is explicit: 10 percent of each targeted TMDL was reserved as the MOS to account for any uncertainty in the TMDL. Using 10 percent of the TMDL load provides an additional level of protection to the designated uses of the subsegments of concern.

4.5 Future Growth

While the MOS is an allocation for scientific uncertainty, FG is an allocation for growth. Ten percent of the load was allocated for FG in the area that is covered by the TMDL. This includes future urban development, including point sources and MS4 areas and agricultural and other

^a This flow is standard for LAG560106 general permits. Limits are general limits for monthly summer averages.

typical nonpoint source contributing areas. The FG could also be used for unaccounted or unknown sources not included in the TMDL.

5 FUTURE ACTIVITIES

5.1 TMDL Implementation Strategies

WLAs will be implemented through Louisiana Pollution Discharge Elimination System (LPDES) permit procedures.

LAs will be addressed through the LDEQ Nonpoint Source Management Program. Louisiana's *Nonpoint Source Management Plan* (LDEQ 2000) states that TMDLs are being developed through a close relationship between LDEQ and EPA Region 6. It further states that "[m]anagement strategies outlined within this document (both statewide and watershed) will be implemented in each of the watersheds where water quality problems have been attributed to nonpoint sources of pollution." On page ii, Objective 3 of the watershed management strategies is to, "utilize pollutant load reductions of the TMDL to develop nonpoint source pollution reduction strategies for each of the watersheds...that have water quality problems identified." In addition, Objective 7 provides a tracking process for evaluating progress in reducing loadings of fecal coliform bacteria.

The plan includes a discussion of a number of nonpoint source activities and provides best management practices (BMPs) that can be used to achieve the nonpoint source load reductions for fecal coliform bacteria established in the TMDLs. The plan broadly discusses programs including agriculture, forestry, home sewerage systems, hydromodification, urban runoff, construction, and resource extraction. Provided with each BMP is an evaluation of the effectiveness of that BMP, given as a high, medium, or low ranking. Additional evaluations should be conducted to determine the most likely source of impairment in this watershed and to identify localized hot spots to be targeted for effective BMP implementation. These and other BMPs may be implemented at a scale adequate to achieve the load reductions established in the TMDL.

5.2 Water Quality Monitoring Activities

LDEQ uses funds provided under section 106 of the Clean Water Act and under the authority of the Louisiana Environmental Quality Act to run a program for monitoring the quality of the state's surface waters. The LDEQ Surveillance Section collects surface water samples at various locations using appropriate sampling methods and procedures to ensure the quality of the data collected. The objectives of the surface water monitoring program are to determine the quality of the state's surface waters, develop a long-term database for water quality trend analysis, and monitor the effectiveness of pollution controls. The data obtained through the surface water monitoring program are used to develop the state's biennial section 305(b) report (*Water Quality Inventory*) and the section 303(d) list of impaired waters. This information is also used to establish priorities for LDEQ's nonpoint source program.

LDEQ has implemented a watershed approach to surface water quality monitoring. Through this approach, the entire state is sampled on a 4-year cycle. Long-term trend monitoring sites at various locations on the larger rivers and Lake Pontchartrain are sampled throughout the 4-year cycle. Sampling is conducted monthly to yield approximately 12 samples per site during each

year the site is monitored. Sampling sites are located where they are considered representative of the waterbody. Under the current monitoring schedule, approximately one-half of the state's waters are newly assessed for section 305(b) and section 303(d) listing purposes for each biennial cycle, with sampling occurring statewide each year. The 4-year cycle follows an initial 5-year rotation that covered all basins in the state according to the TMDL priorities. Monitoring will allow LDEQ to determine whether there has been any improvement in water quality following implementation of the TMDLs. As the monitoring results are evaluated at the end of each year, waterbodies may be added to or removed from the section 303(d) list of impaired waterbodies.

6 PUBLIC PARTICIPATION

Federal regulations require EPA to notify the public and seek comment concerning TMDLs that they prepare. These TMDLs were developed under contract to EPA, and EPA held a public review period seeking comments, information, and data from the public and any other interested parties. The notice for the public review period was published in the *Federal Register* on July 20, 2006, and the review period closed on August 21, 2006. Additional comments will be collected through October 20, 2006. These comments will be reviewed and these TMDLs may be revised, if appropriate.

Comments were received from LDEQ, the Gulf Restoration Network, and six individuals. Comments and additional information submitted during this public comment period were used to inform or revise this TMDL document. The comments and responses to these TMDLs will be included in a separate report that will include comments on similar TMDLs with the same public review period.

EPA will submit the final TMDLs to LDEQ for implementation and incorporation into LDEQ's current water quality management plan.

7 REFERENCES

- KDHE (Kansas Department of Health and Environment). 2003. *Kansas TMDL Curve Methodology*. Web site maintained by Kansas Department of Health and Environment. www.kdhe.state.ks.us/tmdl/Data.htm>. September 29, 2003. Accessed June 13, 2005.
- LDEQ (Louisiana Department of Environmental Quality). 2000. *Nonpoint Source Management Plan*. Louisiana Department of Environmental Quality, Baton Rouge, LA.
- LDEQ (Louisiana Department of Environmental Quality). 2002. *Water Quality Inventory Report*. Prepared pursuant to section 305(b) of the Federal Water Pollution Control Act. http://www.deq.state.la.us/planning/305b/2002/index.htm. Accessed July 20, 2005.
- LDEQ (Louisiana Department of Environmental Quality). 2005a. *Louisiana 2004 303(d) List*. http://www.deq.louisiana.gov/portal/tabid/130/Default.aspx>. August 17, 2005. Accessed December 29, 2005.
- LDEQ (Louisiana Department of Environmental Quality). 2005b. *Environmental Regulatory Code*. Part IX. Water Quality Regulations. Chapter 11. Surface Water Quality Standards. http://www.deq.state.la.us/planning/regs/title33/index.htm. Accessed July 18, 2005.
- USEPA (U.S. Environmental Protection Agency). 1991. *Guidance for Water Quality-Based Decisions: The TMDL Process*. EPA 440/-4-91-001. U.S. Environmental Protection Agency, Office of Water, Washington, DC.

Appendix A Fecal Coliform Bacteria Water Quality Summary, Data, and Plots

Table A-1. Summary of fecal coliform bacteria data in the Sabine River Basin	2
Table A-2. Fecal coliform bacteria observations at Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156)	4
Table A-3. Fecal coliform bacteria observations at Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160)	4
Table A-4. Fecal coliform bacteria observations for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161)	4
Table A-5. Fecal coliform bacteria observations for West Anacoco Creek (subsegment 110501) at US Highway 171, Louisiana (station 1162)	5
Table A-6. Fecal coliform bacteria observations for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165)	5
Figure A-1. Fecal coliform bacteria observations at Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156).	6
Figure A-2. Fecal coliform bacteria versus flow at Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156).	7
Figure A-3. Fecal coliform bacteria observations at Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160).	8
Figure A-4. Fecal coliform bacteria versus flow at Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160).	9
Figure A-5. Fecal coliform bacteria observations for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161).	10
Figure A-6. Fecal coliform bacteria versus flow at Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161)	11
Figure A-7. Fecal coliform bacteria observations at West Anacoco Creek (subsegment 110501) at US Highway 171, Louisiana (station 1162)	12
Figure A-8. Fecal coliform bacteria versus flow at West Anacoco Creek (subsegment 110501) at US Highway 171, Louisiana (station 1162)	
Figure A-9. Fecal coliform bacteria observations for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165)	14
Figure A-10. Fecal coliform bacteria versus flow for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165)	

Table A-1. Summary of fecal coliform bacteria data in the Sabine River Basin

Table A-1. Summary of fecal collform pacteria data in the Sabine River Basin									
Station number	Station name	Period of record	Number of observations	Minimum MPN/ 100 ml	Maximum MPN/ 100 ml	Mean MPN/ 100 ml	Median MPN/ 100 ml	Number of observations above criterion ^a	% of observations above criterion ^a
			Ma	y 1 through	October 31, 2	002			
1156/ 110202	Pearl Creek northwest of Burr Ferry, LA	5/21/02– 10/21/02	6	2	5,000	1,160	305	3	50%
1160/ 110401	Bayou Toro northeast of Toro, LA	5/21/02– 10/21/02	6	23	16,000	2,914	155	2	33%
1161/ 110402	Bayou Toro at Louisiana Hwy 392, LA	5/21/02– 10/21/02	6	30	2,200	558	145	2	33%
1162/ 110501	West Anacoco Creek at US Hwy 171, LA	5/20/02– 10/15/02	5	130	1,100	646	800	3	60%
1165/ 110504	Bayou Anacoco at Standard, LA	5/20/02– 10/15/02	6	70	500	258	205	2	33%
			Nove	ember 1 thro	ugh April 30,	2002			
1156/ 110202	Pearl Creek northwest of Burr Ferry, LA	11/19/02– 4/16/02	6	30	1,600	372	135	0	0%
1160/ 110401	Bayou Toro northeast of Toro, LA	11/19/02– 4/16/02	6	70	1,700	512	360	0	0%

Table A-1. (continued)

Station number	Station name	Period of record	Number of observations	Minimum MPN/ 100 ml	Maximum MPN/ 100 ml	Mean MPN/ 100 ml	Median MPN/ 100 ml	Number of observations above criterion ^a	% of observations above criterion ^a
1161/ 110402	Bayou Toro at Louisiana Hwy 392, LA	11/19/02– 4/16/02	6	23	900	236	100	0	0%
1162/ 110501	West Anacoco Creek at US Hwy 171, LA	11/18/02– 4/15/02	6	70	220	90	95	0	0%
1165/ 110504	Bayou Anacoco at Standard, LA	11/18/02 4/15/02	6	2	110	42	26	0	0%

^a Primary contact recreation water quality criteria for fecal coliform bacteria: No more than 25 percent of the total samples collected on a monthly or near-monthly basis shall exceed a fecal coliform density of 400/100mL from May 1 through October 31. During the nonrecreational period of November 1 through April 30, the criteria for secondary contact recreation shall apply (no more than 25 percent of the total samples collected on a monthly or near-monthly basis shall exceed a fecal coliform density of 2,000/100mL).

Table A-2. Fecal coliform bacteria observations at Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156)

northwest of built felly, Louisian			
Summer			
Date	Result (#/100 mL)	Flow ^a (cfs)	
05/21/02	2	19	
06/18/02	50	6	
07/23/02	110	7	
08/20/02	1,300	16	
09/23/02	500	16	
10/21/02	5.000	428	

Winter			
Date	Result (#/100 mL)	Flow ^a (cfs)	
01/28/02	30	131	
02/25/02	110	93	
03/26/02	1,600	208	
04/16/02	220	92	
11/19/02	140	67	
12/17/02	130	148	

Table A-3. Fecal coliform bacteria observations at Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160)

Summer			
Date	Result (#/100 mL)	Flow ^a (cfs)	
05/21/02	140	19	
06/18/02	23	6	
07/23/02	50	7	
08/20/02	1,100	16	
09/23/02	170	16	
10/21/02	16,000	428	

Winter			
Date	Result (#/100 mL)	Flow ^a (cfs)	
01/28/02	500	131	
02/25/02	220	93	
03/26/02	1,700	208	
04/16/02	70	92	
11/19/02	80	67	
12/17/02	500	148	

Table A-4. Fecal coliform bacteria observations for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161)

Summer			
Date	Result (#/100 mL)	Flow ^a (cfs)	
05/21/02	30	19	
06/18/02	70	6	
07/23/02	30	7	
08/20/02	220	16	
09/23/02	800	16	
10/21/02	2,200	428	

vviiitei				
Date	Result (#/100 mL)	Flow ^a (cfs)		
01/28/02	900	131		
02/25/02	23	93		
03/26/02	240	208		
04/16/02	70	92		
11/19/02	50	67		
12/17/02	130	148		

^a USGS Gage 0802550

^a USGS Gage 0802550

^a USGS Gage 0802550

Table A-5. Fecal coliform bacteria observations for West Anacoco Creek (subsegment 110501) at US Highway 171, Louisiana (station 1162)

1100017 at 00 mgmay 17 1, Loan			
Summer			
Date	Result (#/100 mL)	Flow ^a (cfs)	
05/20/02	900	60	
06/17/02	1,100	26	
07/22/02	800	25	
08/19/02	130	49	
10/15/02	300	89	

Ī	Winter				
	Date	Result (#/100 mL)	Flow ^a (cfs)		
	01/22/02	220	395		
	02/19/02	80	252		
	03/25/02	80	234		
	04/15/02	70	692		
	11/18/02	110	221		
	12/16/02	110	1,930		

Table A-6. Fecal coliform bacteria observations for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165)

Summer			
Date	Result (#/100 mL)	Flow ^a (cfs)	
05/20/02	500	60	
06/17/02	500	26	
07/22/02	70	25	
08/19/02	300	49	
09/23/02	70	311	
10/15/02	110	89	

vviiitei				
Date	Result (#/100 mL)	Flow ^a (cfs)		
01/22/02	2	395		
02/19/02	22	252		
03/25/02	80	234		
04/15/02	8	692		
11/18/02	110	221		
12/16/02	30	1,930		

^a USGS Gage 08028000

^a USGS Gage 08028000

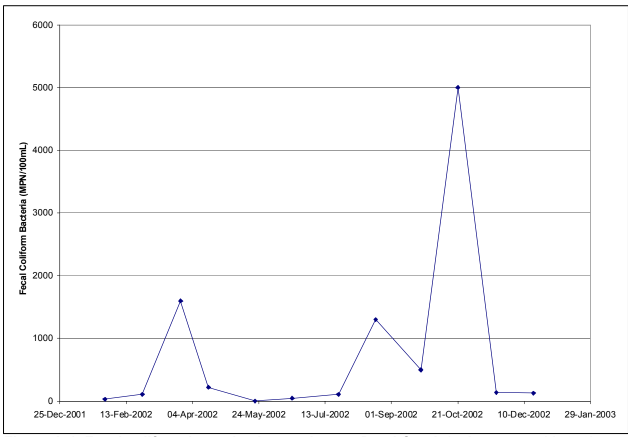


Figure A-1. Fecal coliform bacteria observations at Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156).

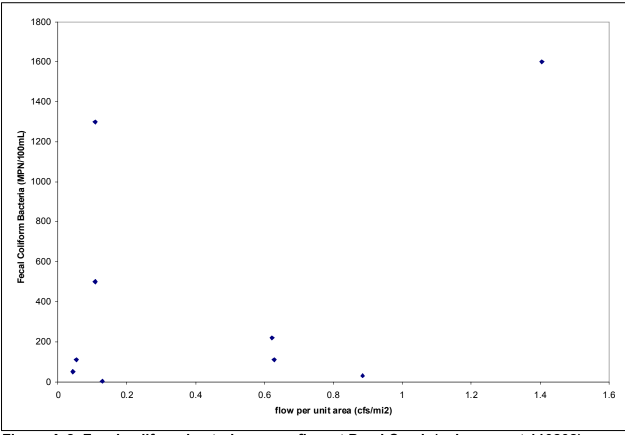


Figure A-2. Fecal coliform bacteria versus flow at Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156).

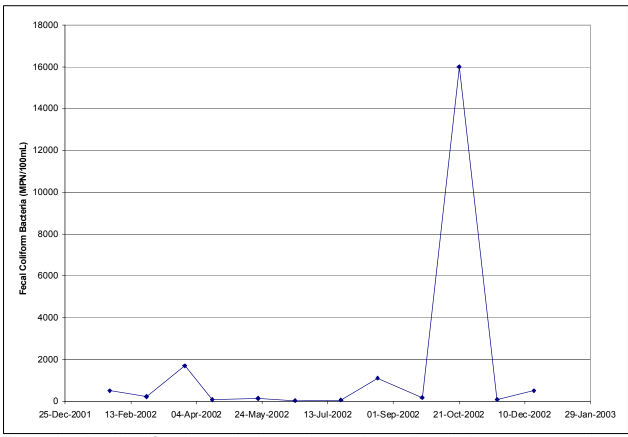


Figure A-3. Fecal coliform bacteria observations at Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160).

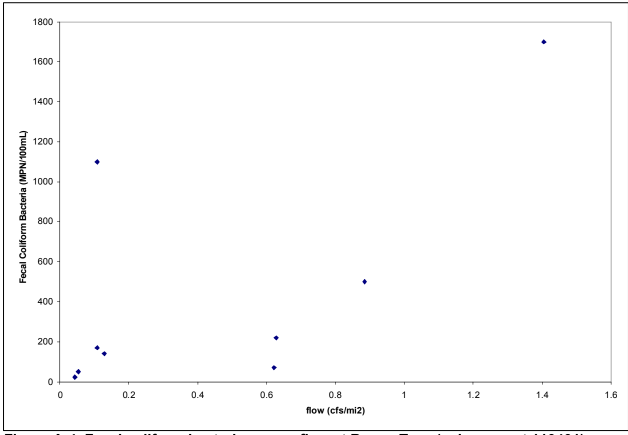


Figure A-4. Fecal coliform bacteria versus flow at Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160).

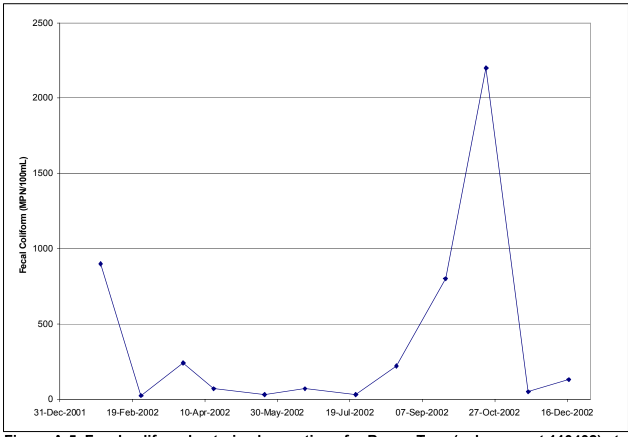


Figure A-5. Fecal coliform bacteria observations for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161).

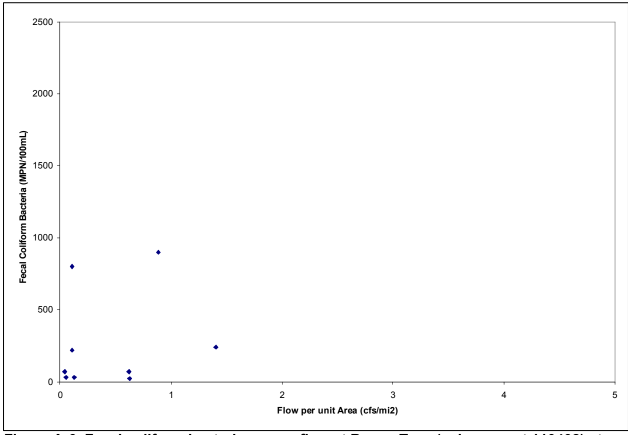


Figure A-6. Fecal coliform bacteria versus flow at Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161).

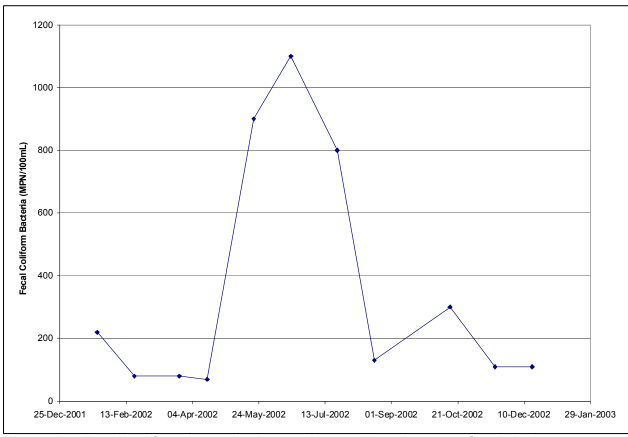


Figure A-7. Fecal coliform bacteria observations at West Anacoco Creek (subsegment 110501) at US Highway 171, Louisiana (station 1162).

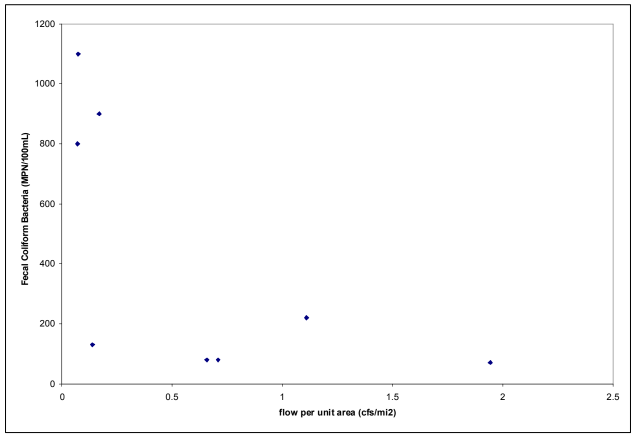


Figure A-8. Fecal coliform bacteria versus flow at West Anacoco Creek (subsegment 110501) at US Highway 171, Louisiana (station 1162).

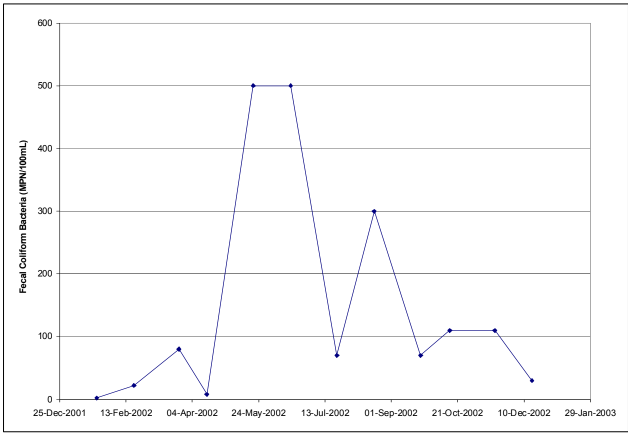


Figure A-9. Fecal coliform bacteria observations for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165).

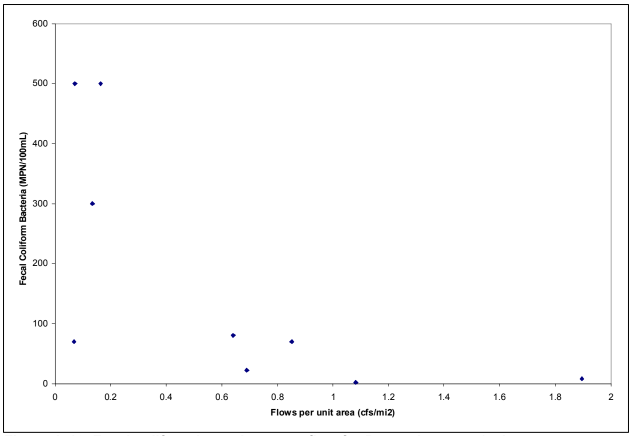


Figure A-10. Fecal coliform bacteria versus flow for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165).

Appendix B Load Duration Curve Summaries and Plots for Fecal Coliform **Bacteria: Summer**

110202) northwest of Burr Ferry, Louisiana (station 1156)	2
Figure B-2. Summer fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160).	4
Figure B-3. Summer fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161)	6
Figure B-4. Summer fecal coliform bacteria load duration curve for West Anacoco Creek (subsegment 110501) at US Highway 171 (station 1162).	8
Figure B-5. Summer fecal coliform bacteria load duration curve for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165)	10
Table B-1. Summer allowable load for fecal coliform for Pearl Creek (subsegment 110202)	3
Table B-2. Summer existing load and percent reduction for Pearl Creek (subsegment 110202)	4
Table B-3. Summer allowable load for fecal coliform for Bayou Toro (subsegment 110401)	5
Table B-4. Summer existing load and percent reduction for Bayou Toro (subsegment 110401)	6
Table B-5. Summer allowable load for fecal coliform for Bayou Toro (subsegment 110402)	7
Table B-6. Summer existing load and percent reduction for Bayou Toro (subsegment 110402)	8
Table B-7. Summer allowable load for fecal coliform for West Anacoco Creek (subsegment 110501)	9
Table B-8. Summer existing load and percent reduction for West Anacoco Creek (subsegment 110501)	10
Table B-9. Summer allowable load for fecal coliform for Bayou Anacoco (subsegment 110504)	11
Table B-10. Summer existing load and percent reduction for Bayou Anacoco (subsegment 110504)	12

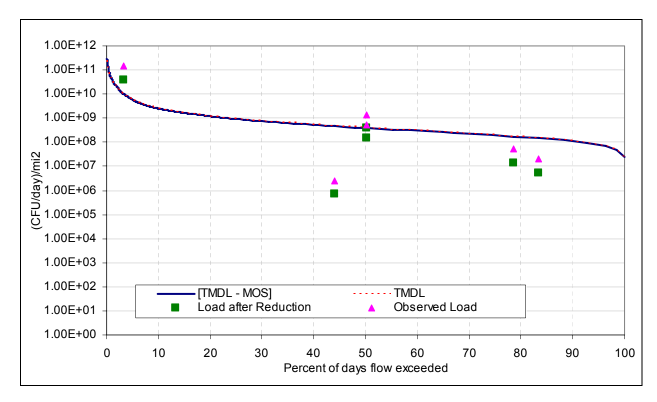


Figure B-1. Summer fecal coliform bacteria load duration curve for Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156).

Table B-1. Summer allowable load for fecal coliform for Pearl Creek (subsegment 110202)

able		<u>.</u>	Ŭ									D		ioa	u	TC		те		<u> </u>		ווכ				TC	ĺ
Area under TMDL curve (CFU/day/mi2)	2.47E+09	0.00E+00	0.00E+00	0.00E+00	0.00E+00	00+300'0	0.00E+00		0.00E+00	00+300'0	0.00E+00	00+3000															
Target load with MOS incorporated (CFU/day)/mi2		24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446		24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064.4446	24125064 4446
Allowable load to meet standard (CFU/day)/mi2		26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	en hidden.	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	26805627.1607	2091 2690896
Width for area under curves (%)		00'0	00'0	00'0	00.0	00'0	00'0	00'0	00'0	00'0	00'0	00.0	00.0	dsheet have be	00.0	00'0	00'0	00'0	0.00	00'0	00'0	00.0	00.0	00'0	00'0	00'0	000
entire basin	cms/mi2	000'0	000'0	000'0	0.000	000'0	000'0	000'0	000'0	000'0	000'0	0.000	000'0	For brevity most of the cells in this spreadsheet have been hidden.	0.000	000'0	000'0	000'0	0.000	000'0	000'0	0.000	0.000	0.000	000'0	000'0	0000
Adjusted flow for entire basin	cfs/mi2	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	/ most of the c	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	2000
Adjus	cfs	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	or brevity	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	0.0028	86000
Percent exceedance for observed flow		100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	н	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100 000
Observed flow (cfs)		1	1	-	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	
Date		7/12/98	7/13/98	7/14/98	7/23/98	7/24/98	7/25/98	7/27/98	2/29/98	86/08/2	7/31/98	8/1/88	8/2/88		86/2/8	86/9/6	86/2/6	86/8/6	86/6/6	9/10/98	8/14/00	8/15/00	8/16/00	8/17/00	8/18/00	8/20/00	00/16/8
Season		Summer		Summer																							

Table B-2. Summer existing load and percent reduction for Pearl Creek (subsegment 110202)

	,							
Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Summer	10/21/02	5000	0.033204592	3.3	1.434E+11	3.958E+10	1.033E+10	No
Summer	08/20/02	1300	0.001241293	50.1	1.394E+09	3.847E+08	3.860E+08	Yes
Summer	09/23/02	500	0.001241293	50.1	5.361E+08	1.480E+08	3.860E+08	Yes
Summer	07/23/02	110	0.000543066	78.5	5.160E+07	1.424E+07	1.689E+08	Yes
Summer	06/18/02	50	0.000465485	83.4	2.010E+07	5.549E+06	1.448E+08	Yes
Summer	05/21/02	2	0.001474036	44	2.547E+06	7.028E+05	4.584E+08	Yes

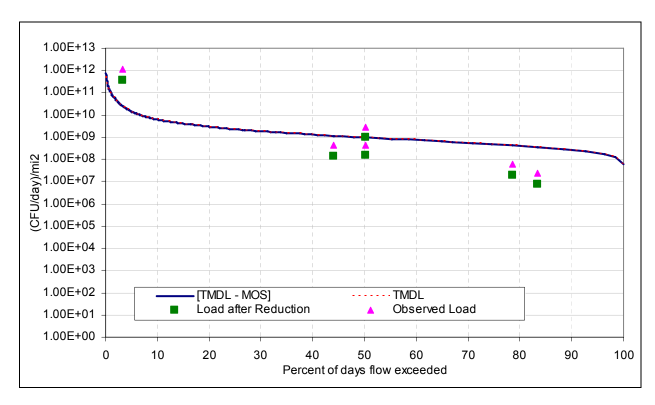


Figure B-2. Summer fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160).

Table B-3. Summer allowable load for fecal coliform for Bayou Toro (subsegment 110401)

Season	Date	Observed	Percent exceedance for	Adjus	Adjusted flow for entire basin	entire basin	Width for area under	Allowable load to meet standard	Target load with	Area under TMDL curve
		TIOW (CTS)	observed flow				curves (%)	(CFU/day)/mi2	(CFU/day)/mi2	(CFU/day/mi2)
		1		cfs	cfs/mi2	cms/mi2				6.08E+09
Summer	7/12/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/13/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/14/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/23/98	-	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/24/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/25/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/27/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/29/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	2/30/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	7/31/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	8/1/98	1	100.000	0.0924	0.007	0.000	00.00	66108472.3896	59497625.1506	0.00E+00
Summer	8/2/98	1	100.000	0.0924	0.007	0.000	00.00	66108472.3896	59497625.1506	0.00E+00
			ш.	or brevit	/ most of the c	For brevity most of the cells in this spreadsheet have been hidden.	dsheet have be	en hidden.		
Summer	8/2/8	1	100.000	0.0924	0.007	0.000	0.00	66108472.3896	59497625.1506	0.00E+00
Summer	86/9/6	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	86/2/6	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	86/8/6	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	86/6/6	1	100.000	0.0924	0.007	0.000	00.00	66108472.3896	59497625.1506	0.00E+00
Summer	9/10/98	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	8/14/00	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	8/15/00	1	100.000	0.0924	0.007	0.000	00.00	66108472.3896	59497625.1506	0.00E+00
Summer	8/16/00	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	8/17/00	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	8/18/00	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	8/20/00	1	100.000	0.0924	0.007	0.000	00.0	66108472.3896	59497625.1506	0.00E+00
Summer	8/21/00	1	100.000	0.0924	0.007	0.000	100.00	66108472.3896	59497625.1506	6.61E+07

Table B-4. Summer existing load and percent reduction for Bayou Toro (subsegment 110401)

	/							
Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Summer	10/21/02	16000	0.081889703	3.3	1.132E+12	3.701E+11	2.546E+10	No
Summer	8/20/02	1100	0.003061297	50.1	2.909E+09	9.512E+08	9.520E+08	Yes
Summer	9/23/02	170	0.003061297	50.1	4.495E+08	1.470E+08	9.520E+08	Yes
Summer	5/21/02	140	0.003635291	44	4.396E+08	1.438E+08	1.130E+09	Yes
Summer	7/23/02	50	0.001339318	78.5	5.784E+07	1.892E+07	4.165E+08	Yes
Summer	6/18/02	23	0.001147986	83.4	2.281E+07	7.458E+06	3.570E+08	Yes

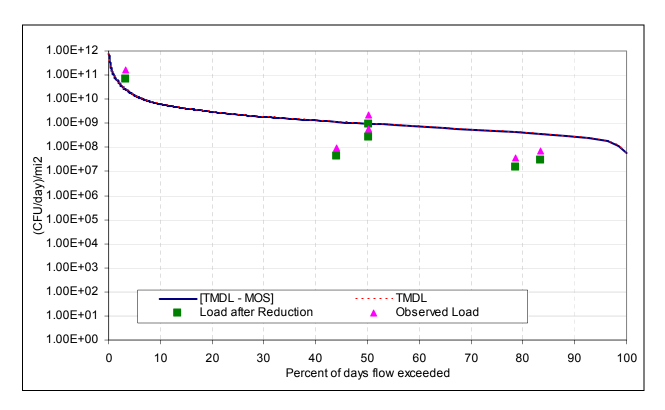


Figure B-3. Summer fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161).

Table B-5. Summer allowable load for fecal coliform for Bayou Toro (subsegment 110402)

110402	4	_	_	_		_	_	_	_		_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_
Area under TMDL curve (CFU/day/mi2)	6.08E+09	00+300 [°] 0	0.00E+00	00+300 [°] 0	00+300 [°] 0	00+300 [°] 0	0.00E+00	0.00E+00		0.00E+00	00+300 [°] 0	00+300 [°] 0	00+300 [°] 0	00+300 [°] 0	0.00E+00	00+300 [°] 0	00+300 [°] 0	00+300 [°] 0	0.00E+00	0.00E+00	00+300 [°] 0	0.00E+00					
Target load with MOS incorporated (CFU/day)/mi2		59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506		59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506	59497625.1506
Allowable load to meet standard (CFU/day)/mi2		66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	en hidden.	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896	66108472.3896
Width for area under curves (%)		00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	0.00	dsheet have be	0.00	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00.00	00'0	00.0
entire basin	cms/mi2	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	0.000	For brevity most of the cells in this spreadsheet have been hidden.	0.000	000'0	000'0	000'0	0.000	000'0	0.000	000'0	0.000	000'0	0.000	0.000	0.000
Adjusted flow for entire basin	cfs/mi2	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	y most of the c	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007
	cfs	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	or brevit	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373	0.0373
Percent exceedance for observed flow		100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	1	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000
Observed flow (cfs)		1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	-
Date		7/12/98	7/13/98	7/14/98	7/23/98	7/24/98	7/25/98	2/27/98	2/29/98	86/08/2	7/31/98	8/1/8	8/2/98		86/2/8	86/9/6	86/2/6	86/8/6	86/6/6	9/10/98	8/14/00	8/15/00	8/16/00	8/17/00	8/18/00	8/20/00	8/21/00
Season		Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer		Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer

Table B-6. Summer existing load and percent reduction for Bayou Toro (subsegment 110402)

Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Summer	10/21/02	2200	0.081889703	3.3	1.556E+11	7.003E+10	2.546E+10	No
Summer	09/23/02	800	0.003061297	50.1	2.115E+09	9.520E+08	9.520E+08	Yes
Summer	08/20/02	220	0.003061297	50.1	5.818E+08	2.618E+08	9.520E+08	Yes
Summer	06/18/02	70	0.001147986	83.4	6.941E+07	3.124E+07	3.570E+08	Yes
Summer	05/21/02	30	0.003635291	44	9.420E+07	4.239E+07	1.130E+09	Yes
Summer	07/23/02	30	0.001339318	78.5	3.471E+07	1.562E+07	4.165E+08	Yes

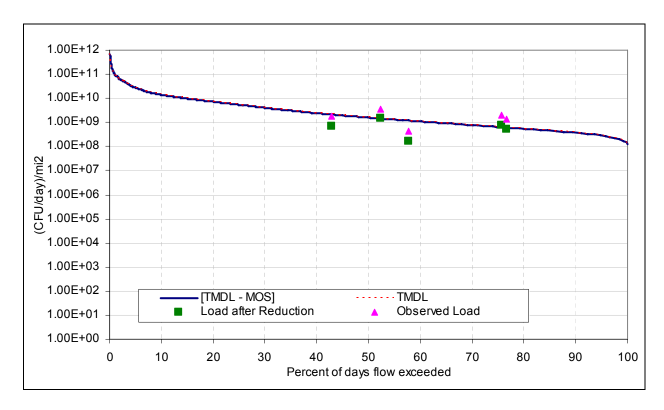


Figure B-4. Summer fecal coliform bacteria load duration curve for West Anacoco Creek (subsegment 110501) at US Highway 171 (station 1162).

Table B-7. Summer allowable load for fecal coliform for West Anacoco Creek (subsegment 110501)

(subse	gı	m	er	١t	1	10	5()1	<u>) </u>			,			_	_											
Area under TMDL curve (CFU/day/mi2)	8.44E+09	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.35E+07	0.00E+00	0.00E+00	0.00E+00	00+300 [°] 0	0.00E+00	00+300 [°] 0		0.00E+00	0.00E+00	00+300 [°] 0	00+300 [°] 0	00+300 [°] 0	0.00E+00	00+300 [°] 0						
Target load with MOS incorporated (CFU/day)/mi2		120625322.2232	120625322.2232	120625322.2232	120625322.2232	120625322.2232	120625322.2232	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678		144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678
Allowable load to meet standard (CFU/day)/mi2		134028135.8035	134028135.8035	134028135.8035	134028135.8035	134028135.8035	134028135.8035	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	en hidden.	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642
Width for area under curves (%)		00'0	00'0	00'0	00'0	00'0	25.00	00'0	00'0	00'0	00'0	00'0	00'0	dsheet have be	00.0	00.00	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0
entire basin	cms/mi2	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	0.000	000'0	For brevity most of the cells in this spreadsheet have been hidden.	0.000	0.000	000'0	000'0	0.000	0.000	000'0	000'0	000'0	000'0	000'0	000'0	000'0
Adjusted flow for entire basin	cfs/mi2	0.014	0.014	0.014	0.014	0.014	0.014	0.016	0.016	0.016	0.016	0.016	0.016	/ most of the c	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016
Adjus	cts	0.0568	0.0568	0.0568	0.0568	0.0568	0.0568	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	or brevity	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682	0.0682
Percent exceedance for observed flow		100.000	100.000	100.000	100.000	100.000	100.000	000'52	75.000	75.000	000'52	75.000	25.000	1	75.000	75.000	000'52	75.000	75.000	75.000	75.000	75.000	75.000	25.000	000'52	75.000	75.000
Observed flow (cfs)		9	9	9	9	9	9	9	9	9	9	9	9		9	9	9	9	9	9	9	9	9	9	9	9	9
Date		8/31/99	9/4/00	00/2/6	00/9/6	00/2/6	00/8/6	8/30/81	8/31/81	9/12/81	9/13/81	9/24/81	9/25/81		9/28/81	9/29/81	9/30/81	9/9/82	9/10/82	9/2/95	6/9/6	8/25/99	8/26/99	8/27/99	8/28/99	8/29/99	66/08/8
Season		Summer	Summer	Summer	Summer	Summer		Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer	Summer							

Table B-8. Summer existing load and percent reduction for West Anacoco Creek

(subsegment 110501)

Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Summer	06/17/02	1100	0.002017101	75.6	1.917E+09	7.666E+08	6.273E+08	No
Summer	05/20/02	900	0.004654849	52.3	3.619E+09	1.448E+09	1.448E+09	Yes
Summer	07/22/02	800	0.001939521	76.7	1.340E+09	5.361E+08	6.031E+08	Yes
Summer	10/15/02	300	0.006904693	42.8	1.789E+09	7.157E+08	2.147E+09	Yes
Summer	08/19/02	130	0.00380146	57.8	4.269E+08	1.708E+08	1.182E+09	Yes

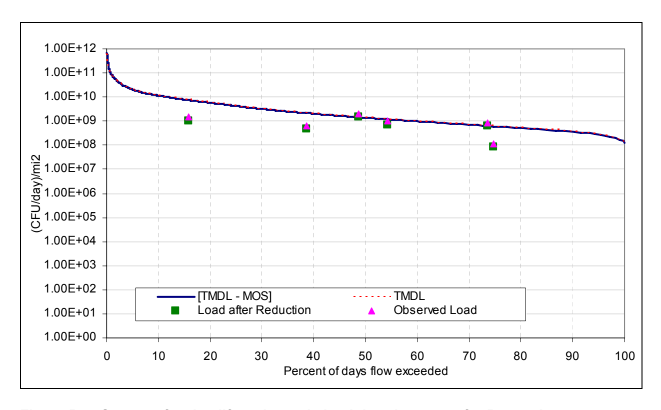


Figure B-5. Summer fecal coliform bacteria load duration curve for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165).

Table B-9. Summer allowable load for fecal coliform for Bayou Anacoco (subsegment 110504)

110504	7						П			_			_						_					_	_		
Area under TMDL curve (CFU/day/mi2)	6.96E+09	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.35E+07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00		0.00E+00												
Target load with MOS incorporated (CFU/day)/mi2		120625322.2232	120625322.2232	120625322.2232	120625322.2232	120625322.2232	120625322.2232	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678		144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678	144750386.6678
Allowable load to meet standard (CFU/day)/mi2		134028135.8035	134028135.8035	134028135.8035	134028135.8035	134028135.8035	134028135.8035	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	en hidden.	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642	160833762.9642
Width for area under curves (%)		00'0	00.0	00.0	00.0	00'0	25.00	00.0	00'0	00'0	00'0	00'0	00.0	dsheet have be	00.0	00'0	00'0	00'0	00.0	00.0	00'0	00.0	00'0	00'0	00'0	00'0	00'0
entire basin	cms/mi2	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	000'0	For brevity most of the cells in this spreadsheet have been hidden.	0.000	000'0	000'0	000'0	0.000	0.000	000'0	000'0	0.000	000'0	000'0	000'0	000'0
Adjusted flow for entire basin	cfs/mi2	0.014	0.014	0.014	0.014	0.014	0.014	0.016	0.016	0.016	0.016	0.016	0.016	y most of the c	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016
Adju	cfs	0.0055	0.0055	0.0055	0.0055	0.0055	0.0055	9900'0	9900'0	9900'0	9900'0	9900'0	9900'0	or brevit	9900.0	9900'0	9900'0	0.0066	0.0066	0.0066	9900'0	0.0066	0.0066	9900'0	9900'0	0.0066	9900'0
Percent exceedance for observed flow		100.000	100.000	100.000	100.000	100.000	100.000	75.000	75.000	75.000	75.000	75.000	75.000		75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000
Observed flow (cfs)		2	2	2	2	2	2	9	9	9	9	9	9		9	9	9	9	9	9	9	9	9	9	9	9	9
Date		8/31/99	9/4/00	9/2/00	00/9/6	00/2/6	00/8/6	8/30/81	8/31/81	9/12/81	9/13/81	9/24/81	9/25/81		9/28/81	9/29/81	9/30/81	9/9/82	9/10/82	9/2/95	6/9/6	8/25/99	8/26/99	8/27/99	8/28/99	8/29/99	66/08/8
Season		Summer		Summer																							

Table B-10. Summer existing load and percent reduction for Bayou Anacoco (subsegment 110504)

Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Summer	05/20/02	500	0.004654849	48.7	2.010E+09	1.448E+09	1.448E+09	Yes
Summer	06/17/02	500	0.002017101	73.6	8.712E+08	6.273E+08	6.273E+08	Yes
Summer	08/19/02	300	0.00380146	54.3	9.851E+08	7.093E+08	1.182E+09	Yes
Summer	10/15/02	110	0.006904693	38.7	6.561E+08	4.724E+08	2.147E+09	Yes
Summer	07/22/02	70	0.001939521	74.8	1.173E+08	8.444E+07	6.031E+08	Yes
Summer	09/23/02	70	0.024127636	15.9	1.459E+09	1.050E+09	7.503E+09	Yes

Appendix C Load Duration Curve Summaries and Plots for Fecal Coliform Bacteria: Winter

Figure C-1. Winter fecal coliform bacteria load duration curve for Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156)2
Figure C-2. Winter fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160)5
Figure C-3. Winter fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161)7
Figure C-4. Winter fecal coliform bacteria load duration curve for West Anacoco Creek (subsegment 110501) at US Highway 171 (station 1162)9
Figure C-5. Winter fecal coliform bacteria load duration curve for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165)
Table C-1. Winter allowable load for fecal coliform for Pearl Creek (subsegment 110202)3
Table C-2. Winter existing load and percent reduction for Pearl Creek (subsegment 110202)4
Table C-3. Winter allowable load for fecal coliform for Bayou Toro (subsegment 110401)6
Table C-4. Winter existing load and percent reduction for Bayou Toro (subsegment 110401)7
Table C-5. Winter allowable load for fecal coliform for Bayou Toro (subsegment 110402)8
Table C-6. Winter existing load and percent reduction for Bayou Toro (subsegment 110402)9
Table C-7. Winter allowable load for fecal coliform for West Anacoco Creek (subsegment 110501)10
Table C-8. Winter existing load and percent reduction for West Anacoco Creek (subsegment 110501)
Table C-9. Winter allowable load for fecal coliform for Bayou Anacoco (subsegment 110504)12
Table C-10. Winter existing load and percent reduction for Bayou Anacoco (subsegment 110504)13

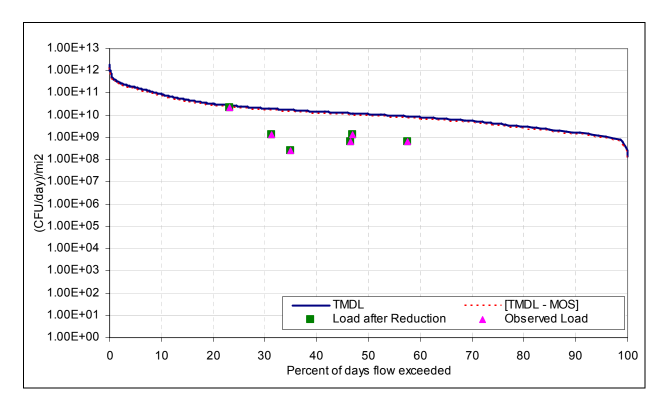


Figure C-1. Winter fecal coliform bacteria load duration curve for Pearl Creek (subsegment 110202) northwest of Burr Ferry, Louisiana (station 1156).

Table C-1. Winter allowable load for fecal coliform for Pearl Creek (subsegment 110202)

nder urve	ì	, 01	9 9	19 00 00 00 00 00 00 00 00 00 00 00 00 00	9 4 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000000	000000000000000000000000000000000000000	, 140 00 00 00 00 00 00 00 00 00 00 00 00 0	90000000000000000000000000000000000000	\$ 0,0 0,	01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.000000000000000000000000000000000000	1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(1.1) (1.1)	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			
Area under TMDL curve (CFU/day/mi2)	3.59E+10	0.00E+00	1.12E+07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Target load with MOS incorporated (CFU/day)/mi2		120625322.2232	120625322.2232	241250644.4463	241250644.4463	241250644.4463	241250644.4463	241250644.4463	241250644.4463	241250644.4463	241250644.4463	241250644.4463	241250644.4463		361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	361875966.6695	
Allowable load to meet standard (CFU/day)/mi2		134028135.8035	134028135.8035	268056271.6070	268056271.6070	268056271.6070	268056271.6070	268056271.6070	268056271.6070	268056271.6070	268056271.6070	268056271.6070	268056271.6070	en hidden.	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	402084407.4105	
Width for area under curves (%)	•	00'0	8.33	00'0	00.00	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	dsheet have be	00.0	00.0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	000
entire basin	cms/mi2	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	For brevity most of the cells in this spreadsheet have been hidden.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000
Adjusted flow for entire basin	cfs/mi2	0.003	0.003	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005	y most of the c	0.008	0.008	0.008	0.008	0.008	0.008	0.008	0.008	0.008	0.008	0.008	0.008	0000
Adjus	cfs	0.0028	0.0028	0.0055	0.0055	0.0055	0.0055	0.0055	0.0055	0.0055	0.0055	0.0055	0.0055	For brevit	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083	0000
Percent exceedance for observed flow		100.000	100.000	91.667	91.667	91.667	91.667	91.667	91.667	91.667	91.667	91.667	91.667		50.000	50.000	20.000	50.000	50.000	50.000	50.000	20.000	50.000	20.000	50.000	50.000	2000
Observed flow (cfs)		1	1	2	2	2	2	7	2	7	2	2	7		3	3	3	3	3	3	3	3	3	3	3	3	c
Date		11/1/00	11/2/00	11/11/80	11/12/80	11/7/81	11/8/81	11/17/81	11/18/81	11/19/81	11/20/81	11/21/81	11/22/81		11/6/80	11/7/80	11/8/80	11/9/80	11/10/80	11/13/80	11/14/80	11/6/81	11/15/81	11/16/81	11/25/81	11/26/81	14/07/01
Season		Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter		Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter.

Table C-2. Winter existing load and percent reduction for Pearl Creek (subsegment 110202)

Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Winter	3/26/02	1600	0.016136811	23.2	2.230E+10	2.230E+10	2.509E+10	Yes
Winter	4/16/02	220	0.007137436	46.9	1.356E+09	1.356E+09	1.110E+10	Yes
Winter	11/19/02	140	0.005197915	57.6	6.286E+08	6.286E+08	8.082E+09	Yes
Winter	12/17/02	130	0.011481962	31.2	1.289E+09	1.289E+09	1.785E+10	Yes
Winter	2/25/02	110	0.007215016	46.5	6.856E+08	6.856E+08	1.122E+10	Yes
Winter	1/28/02	30	0.010163088	35	2.634E+08	2.634E+08	1.580E+10	Yes

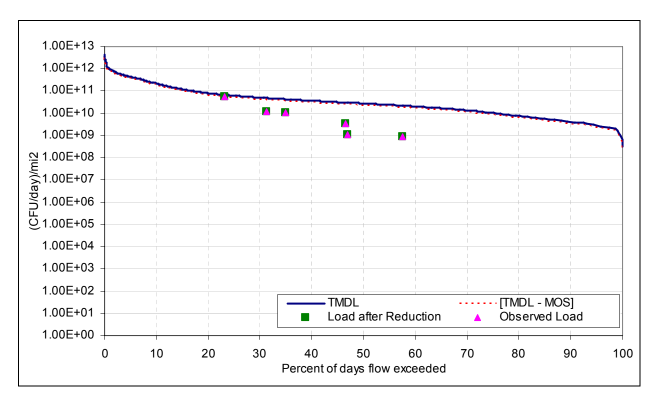


Figure C-2. Winter fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110401) northeast of Toro, Louisiana (station 1160).

Table C-3. Winter allowable load for fecal coliform for Bayou Toro (subsegment 110401)

		<u> </u>	ľ	Ī	Γ			<u> </u>				Γ			<u> </u>	<u> </u>			<u>ر</u>	Ŏ			<u> </u>		Ī	
Area under TMDL curve (CFU/day/mi2)	8.84E+10	0.00E+00	2.75E+07	0.00E+00		0.00E+00																				
Target load with MOS incorporated (CFU/day)/mi2		297488125.7530	297488125.7530	594976251.5061	594976251.5061	594976251.5061	594976251.5061	594976251.5061	594976251.5061	594976251.5061	594976251.5061	594976251.5061	594976251.5061		892464377.2591	892464377.2591	892464377.2591	892464377.2591	892464377.2591	892464377.2591	892464377.2591	892464377.2591	892464377.2591	892464377.2591	892464377.2591	
Allowable load to meet standard (CFU/day)/mi2		330542361.9478	330542361.9478	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	en hidden.	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	
Width for area under curves (%)	,	0.00	8.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	dsheet have bee	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
ntire basin	cms/mi2	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	For brevity most of the cells in this spreadsheet have been hidden.	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	
Adjusted flow for entire basin	cfs/mi2	0.007	0.007	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	most of the ce	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	
Adjus	cfs	0.0924	0.0924	0.1849	0.1849	0.1849	0.1849	0.1849	0.1849	0.1849	0.1849	0.1849	0.1849	or brevity	0.2773	0.2773	0.2773	0.2773	0.2773	0.2773	0.2773	0.2773	0.2773	0.2773	0.2773	
Percent exceedance for observed flow		100.000	100.000	25	91.667		91.667		299.16	299'16	91.667	91.667	91.667	ш.	20.000	20.000	00	0		00		0		0	00	
Observed flow (cfs)		-	1	2	2	2	2	2	2	2	2	2	2		3	3	3	3	3	3	3	3	3	3	3	
Date		11/1/00	11/2/00	11/11/80	11/12/80	11/7/81	11/8/81	11/17/81	11/18/81	11/19/81	11/20/81	11/21/81	11/22/81		11/6/80	11/7/80	11/8/80	11/9/80	11/10/80	11/13/80	11/14/80	11/6/81	11/15/81	11/16/81	11/25/81	
Season		Winter		Winter																						

Table C-4. Winter existing load and percent reduction for Bayou Toro (subsegment 110401)

110-101	,							
Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Winter	3/26/02	1700	0.039796865	23.2	5.844E+10	5.844E+10	6.188E+10	Yes
Winter	1/28/02	500	0.025064372	35	1.083E+10	1.083E+10	3.897E+10	Yes
Winter	12/17/02	500	0.028317000	31.2	1.223E+10	1.223E+10	4.403E+10	Yes
Winter	2/25/02	220	0.017793791	46.5	3.381E+09	3.381E+09	2.767E+10	Yes
Winter	11/19/02	80	0.012819182	57.6	8.859E+08	8.859E+08	1.993E+10	Yes
Winter	4/16/02	70	0.017602459	46.9	1.064E+09	1.064E+09	2.737E+10	Yes

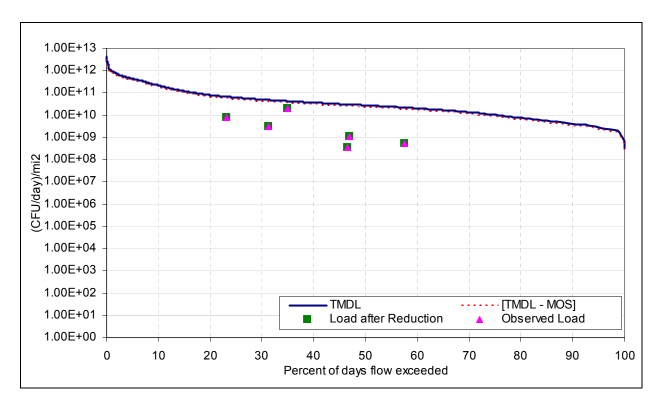


Figure C-3. Winter fecal coliform bacteria load duration curve for Bayou Toro (subsegment 110402) at Louisiana Highway 392 (station 1161).

Table C-5. Winter allowable load for fecal coliform for Bayou Toro (subsegment 110402)

Area under TMDL curve (CFU/day/mi2)	75110	8.84E+10	8.84E+10 0.00E+00 2.75E+07	8.84E+10 0.00E+00 2.75E+07 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	4E+10 0E+00 0E+07 0E+07 0E+00 0E+00 0E+00 0E+00 0E+00 0E+00 0E+00 0E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00	8.84E+10 0.00E+00 2.75E+07 0.00E+00	8.84E+10 0.00E+00	8.84E+10 0.00E+00 0.00E+
			_		_							_				1				ļ.	_	_				
Target load with MOS incorporated (CFU/day)/mi2	297488125 7530	297488125.7530	594976251.506	594976251.506	594976251.506	594976251.506	594976251.506	594976251.506	594976251.506	594976251.506	594976251.5061	594976251.506		892464377.2591	892464377.259	892464377.259	892464377.259	892464377.2591	892464377.259	892464377.259		892464377.2591	892464377.259° 892464377.259°	892464377.259 892464377.259 892464377.259	892464377.2591 892464377.2591 892464377.2591 892464377.2591	892464377.2591 892464377.2591 892464377.2591 892464377.2591 892464377.2591
Allowable load to meet standard (CFU/day)/mi2	330542361 9478	330542361.9478	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	661084723.8957	en hidden.	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085.8435	991627085 8435	001000100	991627085.8435	991627085.8435 991627085.8435	991627085.8435 991627085.8435 991627085.8435	991627085.8435 991627085.8435 991627085.8435 991627085.8435
Width for area under curves (%)	00 0	8.33	00.0	00:00	00'0	00'0	00'0	00'0	00'0	00'0	00'0	00'0	dsheet have bee	00:00	00'0	00'0	00'0	00'0	00'0	00'0	00'0		0.00	0.00	0.00	00.00
ntire basin	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	For brevity most of the cells in this spreadsheet have been hidden.	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001		0.001	0.001	0.001 0.001 0.001	0.001 0.001 0.001 0.001
Adjusted flow for entire basin	0.007	0.007	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	/ most of the ce	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020		0.020	0.020	0.020 0.020 0.020	0.020 0.020 0.020 0.020
Adjus	0.0373	0.0373	0.0746	0.0746	0.0746	0.0746	0.0746	0.0746	0.0746	0.0746	0.0746	0.0746	or brevity	0.1119	0.1119	0.1119	0.1119	0.1119	0.1119	0.1119	0.1119	0,,,	0.1119	0.1119	0.1119 0.1119 0.1119	0.1119
Percent exceedance for observed flow	100 000	100.000	91.667	91.667	91.667	91.667	91.667	91.667	91.667	91.667	91.667	91.667	_	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	000	20.000	50.000	50.000 50.000 50.000	50.000 50.000 50.000
Observed flow (cfs)	-	-	2	2	2	2	2	2	2	2	2	2		3	3	3	3	3	3	3	3	c	ဂ	3	3 3	2 8 8 8
Date	11/1/00	11/2/00	11/11/80	11/12/80	11/2/81	11/8/81	11/11/181	11/18/81	11/19/81	11/20/81	11/21/81	11/22/81		11/6/80	11/7/80	11/8/80	11/9/80	11/10/80	11/13/80	11/14/80	11/6/81	11/12/01	10/61/11	11/16/81	11/16/81	11/16/81 11/25/81 11/26/81
Season	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter		Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	Wintor.	VVIIIC	Winter	Winter	Winter Winter Winter

Table C-6. Winter existing load and percent reduction for Bayou Toro (subsegment 110402)

110-102	/							
Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Winter	01/28/02	900	0.025064372	35	1.949E+10	1.949E+10	3.897E+10	Yes
Winter	03/26/02	240	0.039796865	23.2	8.250E+09	8.250E+09	6.188E+10	Yes
Winter	12/17/02	130	0.028317000	31.2	3.180E+09	3.180E+09	4.403E+10	Yes
Winter	04/16/02	70	0.017602459	46.9	1.064E+09	1.064E+09	2.737E+10	Yes
Winter	11/19/02	50	0.012819182	57.6	5.537E+08	5.537E+08	1.993E+10	Yes
Winter	02/25/02	23	0.017793791	46.5	3.535E+08	3.535E+08	2.767E+10	Yes

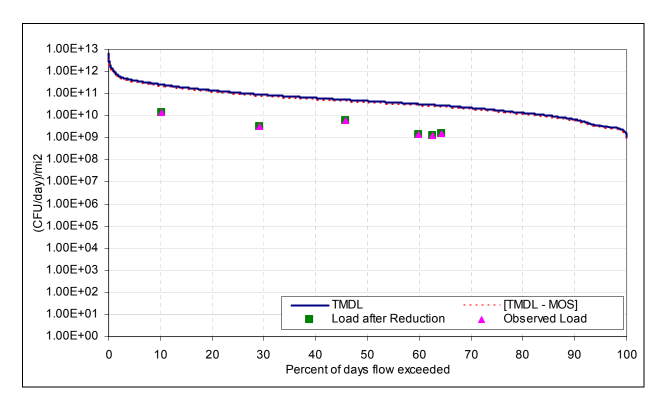


Figure C-4. Winter fecal coliform bacteria load duration curve for West Anacoco Creek (subsegment 110501) at US Highway 171 (station 1162).

Table C-7. Winter allowable load for fecal coliform for West Anacoco Creek (subsegment 110501)

2.61E+05 3.26E+05 3.59E+05 0.00E+00	2.61E+05 3.26E+05 3.59E+05 0.00E+00 0.00E+00 0.00E+00 0.00E+00 1.96E+06 0.00E+00	2.61E+05 3.26E+05 3.59E+05 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	2.61E+05 3.26E+05 3.26E+05 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	2.61E+05 3.26E+05 3.59E+05 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	2.61E+05 3.26E+05 3.26E+05 0.00E+00	2.61E+05 3.26E+05 3.26E+05 0.00E+00
1206253222.2315 1326878544.4547 1447503866.6778	1206253222.2315 1326878544.4547 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1568129188.9010	1206253222.2315 1326878544.4547 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503869.070 1568129188.9010 1568129188.9010 1568129188.9010	1206253222.2315 1326878544.4547 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1568129188.9010 1568129188.9010 1568129188.9010 1568129188.9010 1568129188.9010	1206253222.2315 1326878544.4547 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1568129188.9010 1568129188.9010 1568129188.9010 1568129188.3010 1568129188.3010 1688754511.1242 1809379833.3473 1809379833.3473 1809379833.3473	1206253222.2315 1326878544.4547 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1568129188.9010 1568129188.9010 1568129188.9010 1568129188.3473 1809379833.3473 1809379833.3473 1809379833.3473 1809379833.3473 1809379833.3473	1206253222.2315 1326878544.4547 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1447503866.6778 1568129188.9010 1568129188.9010 1568129188.9010 1568129188.9010 1688754511.1242 1809379833.3473 1809379833.3473 1809379833.3473 1809379833.3473 1809379833.3473 1809379833.3473 1809379833.3473
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1		0.033 0.0030 0.0033 0.0036 0.0	0.033 0.0033 0.0033 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0038 0.0038 0.0041 0.0041 0.0033	0.033 0.0033 0.0033 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0041 0.0	0.033 0.0033 0.0033 0.0036 0.0036 0.0036 0.0036 0.0036 0.0037 0.0037 0.0041 0.0	0.033 0.0033 0.0033 0.0033 0.0036 0.0036 0.0036 0.0036 0.0041 0.0
Ш		0.1364 0.1364 0.1478 0.1478 0.1478 0.1478 0.1478	0.1364 0.1364 0.1478 0.1478 0.1478 0.1478 0.1592 0.1592 0.1705 0.1705	0.1364 0.1364 0.1478 0.1478 0.1478 0.1478 0.1705 0.1705 0.1705 0.1705	0.1364 0.1364 0.1478 0.1478 0.1478 0.1478 0.1705 0.1705 0.1705 0.1705 0.1705 0.1705 0.1705 0.1705	0.1364 0.1364 0.1478 0.1478 0.1478 0.1478 0.1592 0.1705 0.1705 0.1705 0.1705 0.1705 0.1705 0.1705 0.1705 0.1705
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11/9/80	11/11/80 11/14/80 11/6/80	11/11/80 11/14/80 11/6/80 11/7/80 11/1/90	11/1/80 11/6/80 11/7/80 11/2/90 11/2/80 11/4/90	11/14/80 11/6/80 11/7/80 11/12/90 11/18/99 11/14/90 11/13/99	11/14/80 11/6/80 11/7/80 11/1/90 11/2/90 11/4/90 11/14/99 11/14/99 11/16/99	11/1/80 11/1/80 11/1/80 11/1/90 11/5/80 11/1/89 11/1/89 11/1/89 11/1/89 11/1/89 11/1/89 11/1/89 11/1/89 11/1/89
Winter	in the residual of the residua	Winter Winter Winter Winter	inter	inter	Winter	Winter Wi

Table C-8. Winter existing load and percent reduction for West Anacoco Creek (subsegment 110501)

(9							
Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Winter	01/22/02	220	0.030644425	45.7	5.824E+09	5.824E+09	4.765E+10	Yes
Winter	11/18/02	110	0.017145362	64.2	1.629E+09	1.629E+09	2.666E+10	Yes
Winter	12/16/02	110	0.149730986	10.3	1.423E+10	1.423E+10	2.328E+11	Yes
Winter	02/19/02	80	0.019550367	59.9	1.351E+09	1.351E+09	3.040E+10	Yes
Winter	03/25/02	80	0.018153912	62.5	1.255E+09	1.255E+09	2.823E+10	Yes
Winter	04/15/02	70	0.053685929	29.1	3.246E+09	3.246E+09	8.347E+10	Yes

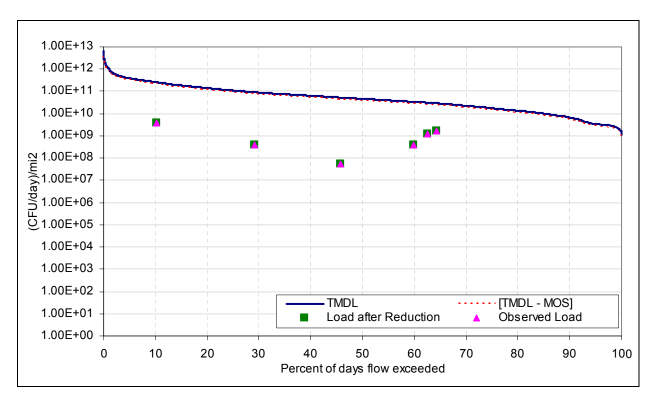


Figure C-5. Winter fecal coliform bacteria load duration curve for Bayou Anacoco (subsegment 110504) at Standard, Louisiana (station 1165).

Table C-9. Winter allowable load for fecal coliform for Bayou Anacoco (subsegment 110504)

Season	Date	Observed flow (cfs)	Percent exceedance for observed	Adjust	Adjusted flow for entire basin	or entire	Width for area under curves (%)	Allowable load to meet standard (CFU/day)/mi2	Target load with MOS incorporated (CFU/day)/mi2	Area under TMDL curve (CFU/day/mi2)
			How	cfs	cfs/mi2	cms/mi2				1.08E+11
Winter	11/1/00	8	100	600.0	0.022	0.001	0.02	1072225086.4280	965002577.7852	2.61E+05
Winter	11/13/80	10	99.975664	0.011	0.027	0.001	0.02	1340281358.0350	1206253222.2315	3.26E+05
Winter	11/12/80	11	99.951327	0.012	0.030	0.001	0.02	1474309493.8385	1326878544.4547	3.59E+05
Winter	11/8/80	12	99.92699	0.013	0.033	0.001	00'0	1608337629.6420	1447503866.6778	0.00E+00
Winter	11/9/80	12	99.92699	0.013	0.033	0.001	00'0	1608337629.6420	1447503866.6778	0.00E+00
Winter	11/10/80	12	99.92699	0.013	0.033	0.001	00'0	1608337629.6420	1447503866.6778	0.00E+00
Winter	11/11/80	12	99.92699	0.013	0.033	0.001	00'0	1608337629.6420	1447503866.6778	0.00E+00
Winter	11/14/80	12	99.92699	0.013	0.033	0.001	0.12	1608337629.6420	1447503866.6778	1.96E+06
Winter	11/6/80	13	90.805306	0.014	0.036	0.001	00'0	1742365765.4456	1568129188.9010	0.00E+00
Winter	11/7/80	13	90.805306	0.014	0.036	0.001	00'0	1742365765.4456	1568129188.9010	0.00E+00
Winter	11/1/90	13	90.805306	0.014	0.036	0.001	00'0	1742365765.4456	1568129188.9010	0.00E+00
Winter	11/2/90	13	99.805306	0.014	0.036	0.001	0.00	1742365765.4456	1568129188.9010	0.00E+00
			й	or brevity r	nost of the	cells in thi	s spreadsheet	For brevity most of the cells in this spreadsheet have been hidden.		
Winter	11/18/99	14	99.683622	0.015	0.038	0.001	0.05	1876393901.2491	1688754511.1242	9.13E+05
Winter	11/5/80	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/4/90	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/12/99	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/13/99	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/14/99	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/15/99	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/16/99	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/19/99	15	99.634948	0.016	0.041	0.001	00.00	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/20/99	15	99.634948	0.016	0.041	0.001	00'0	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/21/99	15	99.634948	0.016	0.041	0.001	00.00	2010422037.0526	1809379833.3473	0.00E+00
Winter	11/2/00	15	99.634948	0.016	0.041	0.001	0.27	2010422037.0526	1809379833.3473	5.38E+06
Winter	11/9/88	16	99.367243	0.018	0.044	0.001	0.00	2144450172.8561	1930005155.5705	0.00E+00

Table C-10. Winter existing load and percent reduction for Bayou Anacoco (subsegment 110504)

Season	Date	Obs FC (CFU/100mL)	Flow/unit area on sampling day (cms/mi2)	Percent exceedance for flow on sampling day	Current load (CFU/day)/mi2	Reduced fecal coliform load (CFU/day)/mi2	Allowable load with MOS incorporated (CFU/day)/mi2	Reduced load less than or equal to allow load?
Winter	11/18/02	110	0.017145362	64.2	1.629E+09	1.629E+09	2.666E+10	Yes
Winter	03/25/02	80	0.018153912	62.5	1.255E+09	1.255E+09	2.823E+10	Yes
Winter	12/16/02	30	0.149730986	10.3	3.880E+09	3.880E+09	2.328E+11	Yes
Winter	02/19/02	22	0.019550367	59.9	3.715E+08	3.715E+08	3.040E+10	Yes
Winter	04/15/02	8	0.053685929	29.1	3.710E+08	3.710E+08	8.347E+10	Yes
Winter	01/22/02	2	0.030644425	45.7	5.294E+07	5.294E+07	4.765E+10	Yes

Appendix D

Load Duration Curve Calculations for Fecal Coliform Bacteria (CD-ROM)

This appendix contains extremely large files, which are included only on a CD-ROM. To obtain a copy of this appendix, please contact EPA.